

COPY

STATE OF INDIANA

INDIANA UTILITY REGULATORY COMMISSION

FILED

In the Matter of the Petition of Indiana Bell)
Telephone Company, Incorporated d/b/a)
Ameritech Indiana, Pursuant to I.C. 8-1-2-61,)
for a Three-Phase Process for Commission)
Review of Various Submissions of Ameritech)
Indiana to Show Compliance with Section 271(c))
of the Telecommunications Act of 1996)

AUG 01 2003

Cause No. 41657 **INDIANA UTILITY
REGULATORY COMMISSION**

**SBC INDIANA FILING CORRECTING CERTAIN COMPLIANCE PLANS AND
REVISING JULY 18, 2003 PRICING FILING**

Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana ("SBC Indiana") comes now, by counsel, and makes the following filing.

Compliance Plans

In response to the July 2, 2003 Compliance Order issued by the Commission in this Cause,¹ SBC Indiana filed seven compliance plans on July 11, 2003. Upon review, SBC Indiana determined that three plans inadvertently contained references to Illinois that should have been changed to Indiana. Attached hereto are the three corrected plans.

SBC Indiana notes that its July 11, 2003 filing did not specifically address the discussion with respect to the Billing Auditability and Dispute Resolution Plan, on p.1 of Attachment One to the Compliance Order, which stated:

CLECs in Indiana are encouraged to participate in the Midwest CLEC User Forum to provide input on the Plan. Once the Plan has been fully implemented, and to the extent any CLEC in Indiana did not participate in the Michigan collaboratives on that Plan, they/it (or IURC Staff or the OUCC) may request Commission review of any proposals for change to the Billing Auditability and Dispute Resolution Plan.

¹ Cause No. 41657, July 2, 2003 Compliance Order.

SBC Indiana also did not specifically address the direction on p.2 of Attachment One to the Compliance Order, which stated that BearingPoint shall report both multi-state (aggregate) and state-specific results for the CSI/CSR, DA/DL and Repair Coding Accuracy Plans.

By this filing, SBC Indiana clarifies that it accepts such provisions.

Pricing Attachment

SBC Indiana also files herewith a revision to the price list that it filed on July 18, 2003. For purposes of clarification and completeness, SBC Indiana has added, in a matrix format, the pricing for certain rate elements and combinations that were not included in the July 18, 2003 price list. Among other items, the additions specifically include pricing for the line splitting scenarios that were the subject of its April 10, 2003 filing and pricing for the combinations that are reflected in the current AT&T interconnection agreement. In addition, SBC Indiana has corrected the listing of some rate elements. As noted in the July 18 filing, SBC Indiana did not predicate its §271 application on a single price list containing current rates and charges, and did not develop and provide to the FCC with its application a single price list such as the price list requested by the July 11, 2003 docket entry. The price list was specifically developed from a number of sources to respond to, and for the purposes described in the Commission's July 11, 2003 docket entry and may include pricing for items beyond those required for §271 purposes. In making this supplemental filing, SBC Indiana intends to provide complete information regarding pricing available today in Indiana, including, particularly, pricing as ordered by the Commission in Cause No. 40572 INT 03 as to combinations and in Cause No. 40661 S1 as to line splitting. However, by making the

original and this supplemental informational filing, SBC Indiana is not waiving any of its rights, remedies, or arguments with respect to any regulatory or court decision.

SBC Indiana stands ready to provide any other information or assistance that the Commission would find helpful with regard to the Compliance Order or the Price List.

Respectfully Submitted,

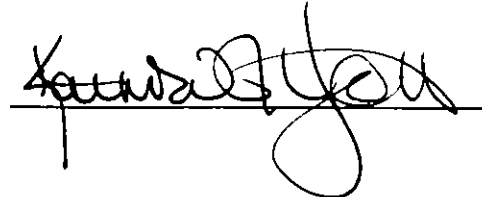


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CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing was served electronically to the list serve maintained by the Indiana Utility Regulatory Commission, Ameritech271@urc.state.in.us, in this Cause, on the 15th day of August, 2003.

A handwritten signature in black ink, appearing to read "Karen S. Johnson". The signature is written over a horizontal line.

AT&T UNE COMBINATIONS

Pricing is that reflected in the AT&T Interconnection Agreement, approved by the IURC in Cause No. 40572 INT 03, except where noted by an asterisk.

Prices marked with "*" are prices approved by the Commission's Order of March 28, 2002 in Cause No 40611 S1 and are available to AT&T under Section 29.2 of its Agreement.

	Combination 1	Tariff	Cite	New Combination	Migration
				Recurring	Non Recurring
Switched Services - Using SBC-Ameritech UNE Switching - 2 Wire Loop and Port					
1	Voice Grade Service - POTS				
2	2 Wire Analog Loop + Analog Port + Cross Connect Rate Group 1 (Rural)				
3	2 Wire Analog Loop (Rural)	Part 19, section 2, sheet 19	\$ 8.99		
4	Analog Line Port	Part 19, section 3, sheet 39	\$ 5.34		
5	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14		
6	Existing UNE-P NRC	Part 19, section 15, sheet 5		0.37*	
7	New UNE-P NRC	Part 19, section 22, sheet 8	0.41*		
8	2 Wire Analog Loop + Analog Port + Cross Connect Rate Group 2 (Suburban)				
9	2 Wire Analog Loop (Suburban)	Part 19, section 2, sheet 19	\$ 8.15		
10	Analog Line Port	Part 19, section 3, sheet 39	\$ 5.34		
11	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14		
12	Existing UNE-P NRC	Part 19, section 15, sheet 5		0.37*	
13	New UNE-P NRC	Part 19, section 22, sheet 8	0.41*		
14	2 Wire Analog Loop + Analog Port + Cross Connect Rate Group 3 (Metro)				
15	2 Wire Analog Loop (Metro)	Part 19, section 2, sheet 19	\$ 8.03		
16	Analog Line Port	Part 19, section 3, sheet 39	\$ 5.34		
17	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14		
18	Existing UNE-P NRC	Part 19, section 15, sheet 5		0.37*	
19	New UNE-P NRC	Part 19, section 22, sheet 8	0.41*		
20	Local Switching rates also Apply per Originating or Terminating MOU (State Wide)		Part 19, section 3, sheet 41	\$ 0.003444	
21	Network Interface Device (NID) rates also apply				

		<u>Combination 2</u>	<u>Tariff</u>	<u>Cite</u>	<u>New Combination</u>	<u>Migration</u>
					<u>Recurring</u>	<u>Non Recurring</u>
1	Switched Services - 2 Wire Loop and Port plus Packet Transport					
	ISDN BRI - POTS					
2	2 Wire Digital Loop + ISDN (BRI) Port + Cross Connect Rate Group 1 (Rural)					
3	2 Wire Digital Loop (Rural)	Part 19, section 2, sheet 19	\$ 10.32			
4	ISDN BRI Port	Part 19, section 3, sheet 39	\$ 27.54			
5	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
6	Existing UNE-P NRC	Part 19, section 15, sheet 5			0.37*	
7	New UNE-P NRC	Part 19, section 22, sheet 8	0.41*			
8	2 Wire Digital Loop + ISDN (BRI) Port + Cross Connect Rate Group 2 (Suburban)					
9	2 Wire Digital Loop (Suburban)	Part 19, section 2, sheet 19	\$ 9.86			
10	ISDN BRI Port	Part 19, section 3, sheet 39	\$ 27.54			
11	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
12	Existing UNE-P NRC	Part 19, section 15, sheet 5			0.37*	
13	New UNE-P NRC	Part 19, section 22, sheet 8	0.41*			
14	2 Wire Digital Loop + ISDN (BRI) Port + Cross Connect Rate Group 3 (Metro)					
15	2 Wire Digital Loop (Metro)	Part 19, section 2, sheet 19	\$ 9.87			
16	ISDN BRI Port	Part 19, section 3, sheet 39	\$ 27.54			
17	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
18	Existing UNE-P NRC	Part 19, section 15, sheet 5			0.37*	
19	New UNE-P NRC	Part 19, section 22, sheet 8	0.41*			
20	Local Switching rates also Apply Originating or Terminating MOU (State Wide)	Part 19, section 3, sheet 41	\$ 0.003444			
21	ISDN BRI Port - per Telephone Number	Part 19, section 3, sheet 39	\$ 0.01			
22	Network Interface Device (NID) rates also apply					

<u>Combination 3</u>		Tariff	Cite	New Combination	Migration
				Non Recurring	Non Recurring
Switched Services - Loops to AT&T Provided Switching - 2 Wire Loop & Cross Connect					
1 Loop to Collocation equipment					
1					
2					
3	Digital (ISDN) Loop + Cross Connect Rate Group 1 (Rural)	Part 19, section 2, sheet 19	\$ 10.32		
4	2 Wire Digital Loop (Rural)	Part 23, section 4, sheet 113	\$ 0.14		
5	2 Wire Cross Connect	Part 19, section 2, sheet 20	\$		
6	Service Order Establishment	Part 19, section 2, sheet 20	\$		
7	Line Connection Charge per Termination	Part 19, section 2, sheet 19	\$ 9.86		
8	2 Wire Digital (ISDN) Loop + Cross Connect Rate Group 2 (Suburban)	Part 19, section 2, sheet 113	\$ 0.14		
9	2 Wire Digital Loop (Suburban)	Part 23, section 4, sheet 113	\$		
10	2 Wire Cross Connect	Part 19, section 2, sheet 20	\$		
11	Service Order Establishment	Part 19, section 2, sheet 20	\$		
12	Line Connection Charge per Termination	Part 19, section 2, sheet 19	\$ 9.87		
13	2 Wire Digital (ISDN) Loop + Cross Connect Rate Group 3 (Metro)	Part 19, section 2, sheet 113	\$ 0.14		
14	2 Wire Digital Loop (Metro)	Part 23, section 4, sheet 113	\$		
15	2 Wire Cross Connect	Part 19, section 2, sheet 20	\$		
16	Service Order Establishment	Part 19, section 2, sheet 20	\$		
17	Line Connection Charge per Termination	Part 19, section 2, sheet 20	\$		
18	Network Interface Device (NID) rates also apply				

	Combination 4	Tariff	Cite		
				New Combination	Migration
				Recurring	Non Recurring
1	Switched Services - Loops to AT&T Provided Switching - 4 Wire Loop & Cross Connect Loop to Collocation equipment.				
2	4 Wire Digital (ISDN) Loop + Cross Connect Rate Group 1 (Rural)	Part 19, section 2, sheet 19	\$ 51.07		
3	4 Wire Digital Loop (Rural)	Part 23, section 4, sheet 113	\$ 0.26		
4	4 Wire Cross Connect	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57	
5	Service Order Establishment	Part 19, section 2, sheet 20	\$ 29.33	n/a	
6	Line Connection Charge per Termination				
7	4 Wire Digital (ISDN) Loop + Cross Connect Rate Group 2 (Suburban)	Part 19, section 2, sheet 19	\$ 31.48		
8	4 Wire Digital Loop (Suburban)	Part 23, section 4, sheet 113	\$ 0.26		
9	4 Wire Cross Connect	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57	
10	Service Order Establishment	Part 19, section 2, sheet 20	\$ 29.33	n/a	
11	Line Connection Charge per Termination				
12	4 Wire Digital (ISDN) Loop + Cross Connect Rate Group 2 (Metro)	Part 19, section 2, sheet 19	\$ 38.48		
13	4 Wire Digital Loop (Metro)	Part 23, section 4, sheet 113	\$ 0.26		
14	4 Wire Cross Connect	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57	
15	Service Order Establishment	Part 19, section 2, sheet 20	\$ 29.33	n/a	
16	Line Connection Charge per Termination				
17	Network Interface Device (NID) rates also apply				

Combination 8		InterOffice Transport		Migration	
		Recurring	New Recurring	Non Recurring	Non Recurring
EEI/Special Access Conversion to Unbundled Loop/Unbundled Transport Combination - 24 Wire Loop to DS1 to VG Mux to DS1 InterOffice Transport					
1	2 Wire Analog Loop - Rate Group 1+ Cross Connect to Mux to Transport DS1 Zone 1 + InterOffice Transport Mileage (DS1)	Part 19, section 2, sheet 19	\$ 8.89		
2	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14		
3	DS1/L11 Cross Connect	Part 23, section 4, sheet 113	\$ 0.38		
4	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 23	\$ 197.61		
5	DS1 Entrance Facility (Zone 1) per termination	Part 19, section 12, sheet 22	\$ 51.07		
6	DS1 InterOffice Transport Mileage / per Mile (@ 10 miles)	Part 19, section 12, sheet 22	\$ 16.50		
7	InterOffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		
8	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7	30.78*		
9	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7	11.95*		
10	EEI Connection	Part 19, section 22, sheet 9	12.98*		
11	EEI Disconnection	Part 19, section 22, sheet 9	11.99*		
2 Wire Analog Loop - Rate Group 2+ Cross Connect to Mux to Transport DS1 Zone 2 + InterOffice Transport Mileage (DS1)					
12	2 Wire Analog Loop (Suburban)	Part 19, section 2, sheet 19	\$ 8.15		
13	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14		
14	DS1/L11 Cross Connect	Part 23, section 4, sheet 113	\$ 0.38		
15	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 23	\$ 197.61		
16	DS1 Entrance Facility (Zone 2) per termination	Part 19, section 12, sheet 22	\$ 38.48		
17	DS1 InterOffice Transport Mileage / per Mile (@ 10 miles)	Part 19, section 12, sheet 22	\$ 16.50		
18	InterOffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		
19	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7	30.78*		
20	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7	11.95*		
21	EEI Connection	Part 19, section 22, sheet 9	12.98*		
22	EEI Disconnection	Part 19, section 22, sheet 9	11.99*		
2 Wire Analog Loop - Rate Group 3+ Cross Connect to Mux to Transport DS1 Zone 3 + InterOffice Transport Mileage (DS1)					
23	2 Wire Analog Loop (Metrop)	Part 19, section 2, sheet 19	\$ 8.03		
24	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14		
25	DS1/L11 Cross Connect	Part 23, section 4, sheet 113	\$ 0.38		
26	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 23	\$ 197.61		
27	DS1 Entrance Facility (Zone 3) per termination	Part 19, section 12, sheet 22	\$ 38.48		
28	DS1 InterOffice Transport Mileage / per Mile (@ 10 miles)	Part 19, section 12, sheet 22	\$ 16.50		
29	InterOffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		
30	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7	30.78*		
31	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7	11.95*		
32	EEI Connection	Part 19, section 22, sheet 9	12.98*		
33	EEI Disconnection	Part 19, section 22, sheet 9	11.95*		

	Combination 5 (continued)			New Combination	Migration
				Recurring	Non Recurring
	4 Wire Analog Loop - Rate Group 1+ Cross Connect to Mux to Transport DS1 Zone 1 + Interoffice Transport Mileage (DS1)				
34	4 Wire Analog (DSL) Loop (Rural)	Part 19, section 2, sheet 19	\$ 20.34		
35	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.28		
36	DS1/LT1 Cross Connect	Part 23, section 4, sheet 113	\$ 0.36		
37	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 23	\$ 197.61		
38	DS1 Entrance Facility (Zone 1)per termination	Part 19, section 12, sheet 22	\$ 61.07		
39	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 16.60		
40	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		
41	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7		31.24*	
42	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7		13.09*	
43	EEL Connection	Part 19, section 22, sheet 9		13.56*	
44	EEL Disconnection	Part 19, section 22, sheet 9		13.09*	
	4 Wire Analog Loop - Rate Group 2+ Cross Connect to Mux to Transport DS1 Zone 2 + Interoffice Transport Mileage (DS1)				
45	4 Wire Analog (DSL) Loop (Suburban)	Part 19, section 2, sheet 19	\$ 18.53		
46	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.28		
47	DS1/LT1 Cross Connect	Part 23, section 4, sheet 113	\$ 0.36		
48	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 23	\$ 197.61		
49	DS1 Entrance Facility (Zone 2)per termination	Part 19, section 12, sheet 22	\$ 38.48		
50	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 16.50		
51	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		
52	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7		31.24*	
53	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7		13.09*	
54	EEL Connection	Part 19, section 22, sheet 9		13.56*	
55	EEL Disconnection	Part 19, section 22, sheet 9		13.09*	
	4 Wire Analog Loop - Rate Group 3+ Cross Connect to Mux to Transport DS1 Zone 3 + Interoffice Transport Mileage (DS1)				
56	4 Wire Analog (DSL) Loop (Metro)	Part 19, section 2, sheet 19	\$ 18.55		
57	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.28		
58	DS1/LT1 Cross Connect	Part 23, section 4, sheet 113	\$ 0.36		
59	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 23	\$ 197.61		
60	DS1 Entrance Facility (Zone 3)per termination	Part 19, section 12, sheet 22	\$ 38.48		
61	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 16.50		
62	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		
63	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7		31.24*	
64	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7		13.09*	
65	EEL Connection	Part 19, section 22, sheet 8		13.56*	
66	EEL Disconnection	Part 19, section 22, sheet 8		13.09*	

Combination 5 (continued) EEL/Special Access Conversion to Unbundled Loop/Unbundled Transport Combination - 2/4 Wire Loop to DS3 to VG Mux to DS3 Interoffice Transport		New Recurring	Non Recurring	Migration
		Recurring	Non Recurring	
	2 Wire Analog Loop - Rate Group 1+ Cross Connect to Mux to Transport DS3 Zone 1 + Interoffice Transport Mileage (DS3)			
34	2 Wire Analog Loop (Rural)	Part 19, section 2, sheet 19	\$ 8.99	
35	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14	
36	DS3/T3 Cross Connect	Part 23, section 4, sheet 113	\$ 0.98	
37	DS3 to DS1 Multiplexer	Part 19, section 12, sheet 25	\$ 280.24	
38	DS3 Entrance Facility (Zone 1)per termination	Part 19, section 12, sheet 24	\$ 665.80	
39	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 24	\$ 108.79	
40	DS3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 24	\$ 286.20	30.78*
41	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7		
42	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7		11.95*
43	EEL Connection	Part 19, section 22, sheet 9		12.98*
44	EEL Disconnection	Part 19, section 22, sheet 9		11.95*
	2 Wire Analog Loop - Rate Group 2+ Cross Connect to Mux to Transport DS3 Zone 2 + Interoffice Transport Mileage (DS3)			
45	2 Wire Analog Loop (Suburban)	Part 19, section 2, sheet 19	\$ 8.16	
46	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14	
47	DS3/T3 Cross Connect	Part 23, section 4, sheet 113	\$ 0.98	
48	DS3 to DS1 Multiplexer	Part 19, section 12, sheet 25	\$ 280.24	
49	DS3 Entrance Facility (Zone 2)per termination	Part 19, section 12, sheet 24	\$ 506.05	
50	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 24	\$ 106.79	
51	DS3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 24	\$ 286.20	30.78*
52	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7		
53	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7		11.95*
54	EEL Connection	Part 19, section 22, sheet 9		12.98*
55	EEL Disconnection	Part 19, section 22, sheet 9		11.95*
	2 Wire Analog Loop - Rate Group 3+ Cross Connect to Mux to Transport DS3 Zone 3 + Interoffice Transport Mileage (DS3)			
56	2 Wire Analog Loop (Metro)	Part 19, section 2, sheet 19	\$ 8.03	
57	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14	
58	DS3/T3 Cross Connect	Part 23, section 4, sheet 113	\$ 0.88	
59	DS3 to DS1 Multiplexer	Part 19, section 12, sheet 25	\$ 280.24	
60	DS3 Entrance Facility (Zone 3)per termination	Part 19, section 12, sheet 24	\$ 508.05	
61	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 24	\$ 108.79	
62	OC3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 24	\$ 1,857.40	30.78*
63	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7		
64	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7		11.95*
65	EEL Connection	Part 19, section 22, sheet 9		12.98*
66	EEL Disconnection	Part 19, section 22, sheet 9		11.95*

	Combination 5 (Continued)		New Combination	Migration
			Non Recurring	Non Recurring
			Recurring	
4 Wire Analog Loop - Rate Group 1+ Cross Connect to Mux to Transport DS3 Zone 1 + InterOffice Transport Mileage (DS3)				
67	4 Wire Analog (xDSL) Loop (Rural)	Part 19, section 2, sheet 18	\$ 20.34	
68	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
69	DS3/LT3 Cross Connect	Part 23, section 4, sheet 113	\$ 0.66	
70	DS3 to DS1 Multiplexer	Part 19, section 12, sheet 25	\$ 280.24	
71	DS3 Entrance Facility (Zone 1)per termination	Part 19, section 12, sheet 24	\$ 685.80	
72	InterOffice Termination - per Point of Termination	Part 19, section 12, sheet 24	\$ 106.79	
73	DS3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 24	\$ 286.20	
74	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7	31.24*	
75	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7	13.09*	
76	EEL Connection	Part 19, section 22, sheet 9	13.56*	
77	EEL Disconnection	Part 19, section 22, sheet 9	13.09*	
4 Wire Analog Loop - Rate Group 2+ Cross Connect to Mux to Transport DS3 Zone 2 + InterOffice Transport Mileage (DS3)				
78	4 Wire Analog (xDSL) Loop (Suburban)	Part 19, section 2, sheet 19	\$ 19.53	
79	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.28	
80	DS3/LT3 Cross Connect	Part 23, section 4, sheet 113	\$ 0.68	
81	DS3 to DS1 Multiplexer	Part 19, section 12, sheet 25	\$ 280.24	
82	DS3 Entrance Facility (Zone 2)per termination	Part 19, section 12, sheet 24	\$ 686.05	
83	InterOffice Termination - per Point of Termination	Part 19, section 12, sheet 24	\$ 106.79	
84	DS3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 24	\$ 286.20	
85	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7	31.24*	
86	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7	13.09*	
87	EEL Connection	Part 19, section 22, sheet 9	13.56*	
88	EEL Disconnection	Part 19, section 22, sheet 9	13.09*	
4 Wire Analog Loop - Rate Group 3+ Cross Connect to Mux to Transport DS3 Zone 3 + InterOffice Transport Mileage (DS3)				
89	4 Wire Analog Loop (Metro)	Part 19, section 2, sheet 19	\$ 18.55	
90	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.28	
91	DS3/LT3 Cross Connect	Part 23, section 4, sheet 113	\$ 0.66	
92	DS3 to DS1 Multiplexer	Part 19, section 12, sheet 25	\$ 280.24	
93	DS3 Entrance Facility (Zone 3)per termination	Part 19, section 12, sheet 24	\$ 506.05	
94	InterOffice Termination - per Point of Termination	Part 19, section 12, sheet 24	\$ 106.79	
95	DS3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 24	\$ 286.20	
96	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection	Part 19, section 19, sheet 7	31.24*	
97	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7	13.09*	
98	EEL Connection	Part 19, section 22, sheet 9	13.56*	
99	EEL Disconnection	Part 19, section 22, sheet 9	13.09*	

Combination 8A		Tariff	Ckt	Recurring	New Combination	Migration
					Non Recurring	Non Recurring
EEI - DS1 Max plus High Speed Data Transport						
	Max - e.g., D-4 connected to a high speed data transport facilities to AT&T Central Office					
100	Transport DS1 Zone 1 + Interoffice Transport Mileage (DS1)	Part 23, section 4, sheet 113	\$ 0.36			
101	DS1/T1 Cross Connect	Part 19, section 12, sheet 23	\$ 197.81			
102	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 22	\$ 51.07			
103	DS1 Entrance Facility (Zone 1) per termination	Part 19, section 12, sheet 22	\$ 18.50			
104	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 11.10			
105	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 32	\$ 322.47	\$ 322.47		
106	DS1 Administration Order - per Order	Part 19, section 12, sheet 32	\$ 527.99	n/a		
107	DS1 Design & Central Office Connection Charge - per circuit	Part 19, section 12, sheet 32	\$ 458.62	\$ 458.62		
108	DS1 Carrier Connection Charge - per order	Part 19, section 12, sheet 32	\$ 458.62	\$ 458.62		
109	Transport DS1 Zone 2 + Interoffice Transport Mileage (DS1)	Part 23, section 4, sheet 113	\$ 0.36			
110	DS1/T1 Cross Connect	Part 19, section 12, sheet 23	\$ 197.81			
111	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 22	\$ 38.48			
112	DS1 Entrance Facility (Zone 2) per termination	Part 19, section 12, sheet 22	\$ 18.50			
113	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 11.10			
114	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 32	\$ 322.47	\$ 322.47		
115	DS1 Administration Order - per Order	Part 19, section 12, sheet 32	\$ 627.99	n/a		
116	DS1 Design & Central Office Connection Charge - per circuit	Part 19, section 12, sheet 32	\$ 458.62	\$ 458.62		
117	DS1 Carrier Connection Charge - per order	Part 19, section 12, sheet 32	\$ 458.62	\$ 458.62		
118	Transport DS1 Zone 3 + Interoffice Transport Mileage (DS1)	Part 23, section 4, sheet 113	\$ 0.36			
119	DS1/T1 Cross Connect	Part 19, section 12, sheet 23	\$ 197.81			
120	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 22	\$ 38.48			
121	DS1 Entrance Facility (Zone 3) per termination	Part 19, section 12, sheet 22	\$ 11.10			
122	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 32	\$ 18.50			
123	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 32	\$ 108.79			
124	DS1 Administration Order - per Order	Part 19, section 12, sheet 32	\$ 286.20			
125	DS1 Design & Central Office Connection Charge - per circuit	Part 19, section 12, sheet 32	\$ 251.64	\$ 251.64		
126	DS1 Carrier Connection Charge - per order	Part 19, section 12, sheet 32	\$ 682.88	n/a		
127	Transport DS1 Zone 1 + Interoffice Transport Mileage (DS1)	Part 23, section 4, sheet 113	\$ 0.36			
128	DS3/T3 Cross Connect	Part 19, section 12, sheet 25	\$ 280.24			
129	DS3 to DS1 Multiplexer	Part 19, section 12, sheet 24	\$ 685.80			
130	DS3 Entrance Facility (Zone 1) per termination	Part 19, section 12, sheet 24	\$ 108.79			
131	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 24	\$ 286.20			
132	DS3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 32	\$ 306.85	\$ 306.85		
133	DS3 Administration Order - per Order	Part 19, section 12, sheet 32	\$ 306.85	\$ 306.85		
134	DS3 Design & Central Office Connection Charge - per circuit	Part 19, section 12, sheet 32	\$ 306.85	\$ 306.85		
135	DS3 Carrier Connection Charge - per order	Part 19, section 12, sheet 32	\$ 306.85	\$ 306.85		

Combination SA (continued)	New Combination		Migration	
	Recurring	Non Recurring	Recurring	Non Recurring
138 Transport DS3 Zone 2 + Interoffice Transport Mileage (DS3)				
137 DS3/LT3 Cross Connect			Part 23, section 4, sheet 113	\$ 0.66
138 DS3 to DS1 Multiplexer			Part 19, section 12, sheet 25	\$ 260.24
139 DS3 Entrance Facility (Zone 2) / per termination			Part 19, section 12, sheet 24	\$ 608.05
140 Interoffice Termination - per Point of Termination			Part 19, section 12, sheet 24	\$ 108.79
DS3 Interoffice Transport Mileage / per Mile (©10 miles)			Part 19, section 12, sheet 24	\$ 268.20
DS3 Administration Order - per Order			Part 19, section 12, sheet 32	\$ 251.64
DS3 Design & Central Office Connection Charge - per circuit			Part 19, section 12, sheet 32	\$ 562.86
DS3 Carrier Connection Charge - per order			Part 19, section 12, sheet 32	\$ 305.85
				\$ 305.85
145 Transport DS3 Zone 3 + Interoffice Transport Mileage (DS3)				
146 DS3/LT3 Cross Connect			Part 23, section 4, sheet 113	\$ 0.66
147 DS3 to DS1 Multiplexer			Part 19, section 12, sheet 25	\$ 260.24
148 DS3 Entrance Facility (Zone 3) / per termination			Part 19, section 12, sheet 24	\$ 608.06
149 Interoffice Termination - per Point of Termination			Part 19, section 12, sheet 24	\$ 108.79
DS3 Interoffice Transport Mileage / per Mile (©10 miles)			Part 19, section 12, sheet 24	\$ 268.20
DS3 Administration Order - per Order			Part 19, section 12, sheet 32	\$ 251.64
DS3 Design & Central Office Connection Charge - per circuit			Part 19, section 12, sheet 32	\$ 562.86
DS3 Carrier Connection Charge - per order			Part 19, section 12, sheet 32	\$ 305.85
				\$ 305.85
154 Transport OC3 Zone 1 + Interoffice Transport Mileage (OC3) + Add / Drop per DS1 or DS3				
OC3/LT3 Cross Connect			Part 19, section 12, sheet 26	\$ 64.86
Add/Drop Multiplexing - per arrangement			Part 19, section 12, sheet 26	\$ 410.08
OC3 Entrance Facility (Zone 1) / per termination			Part 19, section 12, sheet 26	\$ 227.98
Interoffice Termination - per Point of Termination			Part 19, section 12, sheet 26	\$ 253.39
OC3 Interoffice Transport Mileage / per Mile (©10 miles)			Part 19, section 12, sheet 26	\$ 1,657.40
OC3 Administration Order - per Order			Part 19, section 12, sheet 32	\$ 96.91
OC3 Design & Central Office Connection Charge - per circuit			Part 19, section 12, sheet 32	\$ 430.26
OC3 Carrier Connection Charge - per order			Part 19, section 12, sheet 32	\$ 628.36
OC3 Add/Drop Function - Per DS1 Add / Drop			Part 19, section 12, sheet 26	\$ 27.34
OC3 Add/Drop Function - Per DS3 Add / Drop			Part 19, section 12, sheet 26	\$ 88.52
165 SBC-ATT does not offer DS1 Mult as a standalone - Migration should be ordered when ordering service.				
Interoffice Transport Mileage - the "From Mile" & "To mile" will need to be calculated when the combination service is ordered and provisioned				

Combination SB					
				New Combination	Migration
				Non Recurring	Non Recurring
167	EEL - 2/4 Wire Loop to existing MUX - (AT&T to Supply Mux)	Analog Loop to MUX - AT&T to provide CFA - Options: Assured Link - Data Conditioning - Channel plugs supporting loop facilities to customer		Recurring	
168	2 Wire Analog Loop + Cross Connect to AT&T Provided Mux - Rate Group 1		Part 19, section 2, sheet 19	\$ 8.98	
169	2 Wire Analog Loop (Rural)		Part 23, section 4, sheet 113	\$ 0.14	
170	2 Wire Cross Connect		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
171	Service Order Establishment		Part 19, section 2, sheet 20	\$ 29.33	n/a
172	Line Connection Charge per Termination				
173	2 Wire Analog Loop + Cross Connect to AT&T Provided Mux - Rate Group 2		Part 19, section 2, sheet 19	\$ 8.16	
174	2 Wire Analog Loop (Suburban)		Part 23, section 4, sheet 113	\$ 0.14	
175	2 Wire Cross Connect		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
176	Service Order Establishment		Part 19, section 2, sheet 20	\$ 29.33	n/a
177	Line Connection Charge per Termination				
178	2 Wire Analog Loop + Cross Connect to AT&T Provided Mux - Rate Group 3		Part 19, section 2, sheet 19	\$ 8.03	
179	2 Wire Analog Loop (Metro)		Part 23, section 4, sheet 113	\$ 0.14	
180	2 Wire Cross Connect		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
181	Service Order Establishment		Part 19, section 2, sheet 20	\$ 29.33	n/a
182	Line Connection Charge per Termination				
183	4 Wire Analog Loop + Cross Connect to AT&T Provided Mux - Rate Group 1		Part 19, section 2, sheet 19	\$ 20.34	
184	4 Wire Analog (xDSL) Loop (Rural)		Part 23, section 4, sheet 113	\$ 0.26	
185	4 Wire Cross Connect		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
186	Service Order Establishment		Part 19, section 2, sheet 20	\$ 29.33	n/a
187	Line Connection Charge per Termination				
188	4 Wire Analog Loop + Cross Connect to AT&T Provided Mux - Rate Group 2		Part 19, section 2, sheet 19	\$ 18.53	
189	4 Wire Analog (xDSL) Loop (Suburban)		Part 23, section 4, sheet 113	\$ 0.26	
190	4 Wire Cross Connect		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
191	Service Order Establishment		Part 19, section 2, sheet 20	\$ 29.33	n/a
192	Line Connection Charge per Termination				
193	4 Wire Analog Loop + Cross Connect to AT&T Provided Mux - Rate Group 3		Part 19, section 2, sheet 19	\$ 18.55	
194	4 Wire Analog (xDSL) Loop (Metro)		Part 23, section 4, sheet 113	\$ 0.26	
195	4 Wire Cross Connect		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
196	Service Order Establishment		Part 19, section 2, sheet 20	\$ 29.33	n/a
197	Line Connection Charge per Termination				
198	Loop Conditioning and Loop Qualification rates are applicable when ISDN / xDSL option is used on a per loop basis				
199	AT&T Requested Network Interface Device (NID) rates also apply				

			D	E	F	6
A	B	Combo 6	Tariff	Cle	Recuring	
			New Combination	Non Recuring	Migration	Non Recurring
1	2					
3	2/4 Wire Loop plus Multiplexing plus High Speed Data Transport from the end office serving that customer to a different office.					
4	EEI - 2/4 Wire Loop plus Multiplexing plus High Speed Data Transport from the end office serving that customer to a different office					
5	The EEI allows AT&T to serve a customer & Cross Connect + AT&T Mux (DS1) + Cross Connect					
6	2 Wire Analog Loop Rate Group 1 + Cross Connect					
7	1 2 Wire Analog Loop (Rural)					
8	2 Wire Analog Loop (Rural)					
9	2 Wire Cross Connect					
10	OC3/T3 Cross Connect					
11	Add/Drop Multiplexing - per arrangement					
12	OC3 Entrance Facility (Zone 1) per termination					
13	Interoffice Termination per Point of Termination					
14	OC3 Interoffice Transport Mileage / per Mile (@10 miles)					
15	OC3 Interoffice Transport Mileage / per Mile (@10 miles)					
16	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection					
17	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection					
18	EEL Connection					
19	EEL Disconnection					
20	2 Wire Analog Loop (Suburban)					
21	2 Wire Analog Loop (Suburban)					
22	2 Wire Cross Connect					
23	OC3/T3 Cross Connect					
24	Add/Drop Multiplexing - per arrangement					
25	OC3 Entrance Facility (Zone 2) per termination					
26	Interoffice Termination - per Point of Termination					
27	OC3 Interoffice Transport Mileage / per Mile (@10 miles)					
28	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection					
29	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection					
30	EEL Connection					
31	EEL Disconnection					
32	2 Wire Analog Loop Rate Group 3 + Cross Connect + AT&T Mux (DS1) + Cross Connect					
33	2 Wire Analog Loop (Metrop)					
34	2 Wire Cross Connect					
35	OC3/T3 Cross Connect					
36	Add/Drop Multiplexing - per arrangement					
37	OC3 Entrance Facility (Zone 1) per termination					
38	OC3 Interoffice Termination - per Point of Termination					
39	OC3 Interoffice Transport Mileage / per Mile (@10 miles)					
40	OC3 Interoffice Transport Mileage / per Mile (@10 miles)					
41	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection					
42	Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Connection					
43	EEI Connection					
44	EEI Disconnection					

A	B	C	D	E	F	G
Ab	Combo 6 (continued)			New Recurring	Migration	
			Recurring	Non Recurring	Non Recurring	
47	47 4 Wire Analog Loop Rate Group 1 + Cross Connect + AT&T Max (DS1) + Cross Connect + Transport OC3 + Transport Mileage (OC3)	Part 19, section 2, sheet 19	\$ 20.34	—	—	
48	48 37 4 Wire Analog (xDSL) Loop (Rural)	Part 23, section 4, sheet 113	\$ 0.28	—	—	
49	49 38 4 Wire Analog (xDSL) Loop (Rural)	Part 19, section 12, sheet 26	\$ 64.68	—	—	
50	50 39 4 Wire Cross Connect	Part 19, section 12, sheet 26	\$ 410.08	—	—	
51	51 40 OC3/LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 227.88	—	—	
52	52 41 Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 253.38	—	—	
53	53 42 OC3 Entrance Facility (Zone 1)per termination	Part 19, section 12, sheet 26	\$ 1,857.40	—	—	
54	54 43 Interoffice Termination - per Mile (@10 miles)	Part 19, section 19, sheet 7	31.24*	—	—	
55	55 44 OC3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 19, sheet 7	13.09*	—	—	
56	56 45 Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 19, sheet 7	13.56*	—	—	
57	57 46 Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 22, sheet 8	13.09*	—	—	
58	58 47 EEL Connection	Part 19, section 22, sheet 9	13.09*	—	—	
59	59 48 EEL Disconnection	—	—	—	—	
60	60 49 4 Wire Analog Loop Rate Group 2 + Cross Connect + AT&T Max (DS1) + Cross Connect + Transport OC3 + Transport Mileage (OC3)	Part 19, section 2, sheet 19	\$ 19.53	—	—	
61	61 49 49 4 Wire Analog Loop Rate Group 2 + Cross Connect + AT&T Max (DS1) + Cross Connect + Transport OC3 + Transport Mileage (OC3)	Part 23, section 4, sheet 113	\$ 0.28	—	—	
62	62 50 4 Wire Analog (xDSL) Loop (Suburban)	Part 19, section 12, sheet 26	\$ 64.68	—	—	
63	63 51 4 Wire Cross Connect	Part 19, section 12, sheet 26	\$ 410.08	—	—	
64	64 52 OC3/LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 227.88	—	—	
65	65 53 Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 253.39	—	—	
66	66 54 OC3 Entrance Facility (Zone 2)per termination	Part 19, section 12, sheet 26	\$ 1,857.40	—	—	
67	67 55 Interoffice Termination - per Point of Termination	Part 19, section 19, sheet 7	31.24*	—	—	
68	68 56 OC3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 19, sheet 7	13.09*	—	—	
69	69 57 Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 22, sheet 9	13.56*	—	—	
70	70 58 Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 22, sheet 9	13.09*	—	—	
71	71 59 EEL Connection	—	—	—	—	
72	72 60 EEL Disconnection	—	—	—	—	
73	73 49 50 4 Wire Analog Loop Rate Group 3 + Cross Connect + AT&T Max (DS1) + Cross Connect + Transport OC3 + Transport Mileage (OC3)	Part 19, section 2, sheet 19	\$ 19.55	—	—	
74	74 61 49 51 4 Wire Analog (xDSL) Loop (Metro)	Part 23, section 4, sheet 113	\$ 0.28	—	—	
75	75 62 4 Wire Analog (xDSL) Loop (Metro)	Part 19, section 12, sheet 26	\$ 64.68	—	—	
76	76 63 4 Wire Cross Connect	Part 19, section 12, sheet 26	\$ 410.08	—	—	
77	77 64 OC3/LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 227.88	—	—	
78	78 65 Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 253.39	—	—	
79	79 66 OC3 Entrance Facility (Zone 3)per termination	Part 19, section 12, sheet 26	\$ 1,857.40	—	—	
80	80 67 Interoffice Termination - per Point of Termination	Part 19, section 19, sheet 7	31.24*	—	—	
81	81 68 OC3 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 19, sheet 7	13.09*	—	—	
82	82 69 Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 22, sheet 9	13.56*	—	—	
83	83 70 Conversion of Special Access to combination of Unbundled Loop & Unbundled Dedicated Transport Disconnect	Part 19, section 22, sheet 9	13.09*	—	—	
84	84 71 EEL Connection	—	—	—	—	
85	85 72 EEL Disconnection	—	—	—	—	
86	86 Part 19, section 12, sheet 26	\$ 88.52	—	—	—	
87	87 Part 19, section 12, sheet 26	\$ 27.34	—	—	—	
88	88 1 DS3 - Per DS3 Add or Drop	—	—	—	—	
89	89 2 DS1 - Per DS1 Add or Drop	—	—	—	—	
90	90 3 AT&T Requested Network Interface Device (NID) rates also apply	—	—	—	—	

Combo 7						
Tariff		Analog		Digital (ISDN)		
Cite		New Combination	Migration	New Combination		Migration
		Recurring	Non Recurring	Recurring	Non Recurring	Non Recurring
Voice Grade Service - Premises to Premise	<i>(in Transport where Loop 1 and Loop 2 are not in the same serving CO)</i>					
1	2 Wire Loop Rate Group 1 + Cross Connect + 2 Wire Loop Rate Group 1	Part 19, section 2, sheet 19	\$ 8.99			
2	2 Wire Analog Loop (rural)	Part 23, section 4, sheet 113	\$ 0.14			
3	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
4	2 Wire Cross Connect	Part 19, section 4, sheet 113	\$ 0.14			
5	2 Wire Analog Loop (rural)	Part 19, section 2, sheet 119	\$ 6.99			
6	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
7	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
8	2 Wire Loop Rate Group 1 + Cross Connect + 2 Wire Loop Rate Group 2	Part 19, section 2, sheet 19	\$ 8.99			
9	2 Wire Analog Loop (rural)	Part 23, section 4, sheet 113	\$ 0.14			
10	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
11	2 Wire Analog Loop (suburban)	Part 19, section 4, sheet 113	\$ 0.14			
12	2 Wire Cross Connect	Part 19, section 2, sheet 19	\$ 8.15			
13	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
14	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
15	2 Wire Loop Rate Group 1 + Cross Connect + 2 Wire Loop Rate Group 3	Part 19, section 2, sheet 19	\$ 8.99			
16	2 Wire Analog Loop (rural)	Part 23, section 4, sheet 113	\$ 0.14			
17	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
18	2 Wire Cross Connect	Part 19, section 4, sheet 113	\$ 0.14			
19	2 Wire Analog Loop (metro)	Part 19, section 2, sheet 19	\$ 8.03			
20	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
21	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
22	2 Wire Loop Rate Group 2 + Cross Connect + 2 Wire Loop Rate Group 2	Part 19, section 2, sheet 19	\$ 8.15			
23	2 Wire Analog Loop (suburban)	Part 23, section 4, sheet 113	\$ 0.14			
24	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
25	2 Wire Cross Connect	Part 19, section 4, sheet 113	\$ 0.14			
26	2 Wire Analog Loop (suburban)	Part 19, section 2, sheet 19	\$ 8.15			
27	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
28	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
29	2 Wire Loop Rate Group 2 + Cross Connect + 2 Wire Loop Rate Group 3	Part 19, section 2, sheet 19	\$ 8.15			
30	2 Wire Analog Loop (suburban)	Part 23, section 4, sheet 113	\$ 0.14			
31	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
32	2 Wire Cross Connect	Part 19, section 4, sheet 113	\$ 0.14			
33	2 Wire Analog Loop (metro)	Part 19, section 2, sheet 19	\$ 8.03			
34	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
35	Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
36	2 Wire Loop Rate Group 3 + Cross Connect + 2 Wire Loop Rate Group 3	Part 19, section 2, sheet 19	\$ 8.03			
37	2 Wire Analog Loop (rural)	Part 23, section 4, sheet 113	\$ 0.14			
38	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
39	2 Wire Cross Connect	Part 19, section 4, sheet 113	\$ 0.14			
40	2 Wire Analog Loop (metro)	Part 19, section 2, sheet 19	\$ 8.03			
41	2W Loop Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
42	2W Loop Service Order Establishment	Part 19, section 2, sheet 20	\$	14.57	\$	14.57
Combo 7 (continued)						
43	2 Wire Loop Rate Group 1 + Cross Connect + Transport Milesape (DS1) + Transport DS1 Zone 1 + Cross Connect + 2 Wire Loop Rate Group 1	Part 19, section 2, sheet 19	\$ 6.99			
44	2 Wire Analog Loop (rural)	Part 23, section 4, sheet 113	\$ 0.14			
45	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.14			
46	DS1 to VOIP Cross Connect	Part 19, section 12, sheet 23	\$ 197.61			
47	DS1 to VOIP Cross Connect	Part 19, section 12, sheet 23	\$ 197.61			
Digital (ISDN)						
Tariff		Analog		New Combination		
Cite		New Combination	Migration	New Combination		Migration
		Recurring	Non Recurring	Recurring	Non Recurring	Non Recurring

		Migration		Non Recurring	
		New Combination	Recurring	New Combination	Migration
48	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 16.50		\$ 16.50
49	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		\$ 11.10
50	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		\$ 11.10
50	DS1/T1 Cross Connect	Part 23, section 4, sheet 113	\$ 0.36		\$ 0.36
51	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 23	\$ 19.61		\$ 19.61
52	2 Wire Analog Loop (Rural)	Part 19, section 2, sheet 19	\$ 8.99		\$ 10.32
53	2 Wire Cross Connect	Part 19, section 4, sheet 113	\$ 0.14		\$ 0.14
54	2W Loop Service Order Establishment	Part 19, section 12, sheet 20	\$ 322.47		\$ 322.47
55	DS1 Administration Order - per Order	Part 19, section 12, sheet 32	\$ 322.47		\$ 322.47
56	2W Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57		\$ 14.57
57	2 Wire Loop Rate Group 1 + Cross Connect + Transport Mileage (DS1) + Transport Mileage (DS1) + Transport DS1 Zone 1 + Cross Connect + 2 Wire Loop Rate Group 2	Part 19, section 2, sheet 19	\$ 8.99		\$ 10.32
58	2 Wire Analog Loop (Rural)	Part 23, section 4, sheet 113	\$ 0.14		\$ 0.14
59	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.36		\$ 0.36
60	DS1/T1 Cross Connect	Part 19, section 12, sheet 23	\$ 19.61		\$ 19.61
61	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 22	\$ 16.50		\$ 16.50
62	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 11.10		\$ 11.10
63	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		\$ 11.10
64	Interoffice Termination - per Point of Termination	Part 19, section 4, sheet 113	\$ 0.36		\$ 0.36
65	DS1/T1 Cross Connect	Part 19, section 4, sheet 23	\$ 19.81		\$ 19.81
66	DS1 to Voice Grade Multiplexer	Part 19, section 2, sheet 19	\$ 6.15		\$ 9.85
67	2 Wire Analog Loop (Suburban)	Part 19, section 4, sheet 113	\$ 0.14		\$ 0.14
68	2 Wire Cross Connect	Part 19, section 2, sheet 20	\$ 322.47		\$ 322.47
69	2W Loop Service Order Establishment	Part 19, section 12, sheet 32	\$ 322.47		\$ 322.47
70	DS1 Administration Order - per Order	Part 19, section 2, sheet 20	\$ 14.57		\$ 14.57
71	2W Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57		\$ 14.57
72	2 Wire Loop Rate Group 1 + Cross Connect + Transport Mileage (DS1) + Transport DS1 Zone 1 + Cross Connect + 2 Wire Loop Rate Group 3	Part 19, section 2, sheet 19	\$ 8.99		\$ 10.32
73	2 Wire Analog Loop (Rural)	Part 23, section 4, sheet 113	\$ 0.14		\$ 0.14
74	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.36		\$ 0.36
75	DS1/T1 Cross Connect	Part 19, section 12, sheet 23	\$ 19.61		\$ 19.61
76	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 22	\$ 16.50		\$ 16.50
77	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 11.10		\$ 11.10
78	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		\$ 11.10
79	Interoffice Termination - per Point of Termination	Part 19, section 4, sheet 113	\$ 0.36		\$ 0.36
80	DS1/T1 Cross Connect	Part 19, section 12, sheet 23	\$ 19.61		\$ 19.61
81	DS1 to Voice Grade Multiplexer	Part 19, section 2, sheet 19	\$ 6.03		\$ 9.87
82	2 Wire Analog Loop (Metro)	Part 19, section 4, sheet 113	\$ 0.14		\$ 0.14
83	2 Wire Cross Connect	Part 19, section 2, sheet 20	\$ 322.47		\$ 322.47
84	2W Loop Service Order Establishment	Part 19, section 12, sheet 32	\$ 322.47		\$ 322.47
85	DS1 Administration Order - per Order	Part 19, section 2, sheet 20	\$ 14.57		\$ 14.57
86	2W Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57		\$ 14.57
Combo 7 (continued)		Digital (TSDN)		Migration	
86	2 Wire Loop Rate Group 2 + Cross Connect + Transport Mileage (DS1) + Transport DS1 Zone 1 + Cross Connect + 2 Wire Loop Rate Group 2	Part 19, section 2, sheet 19	\$ 8.95		\$ 9.86
87	2 Wire Analog Loop (Suburban)	Part 23, section 4, sheet 113	\$ 0.14		\$ 0.14
88	2 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.36		\$ 0.36
89	DS1/T1 Cross Connect	Part 19, section 12, sheet 23	\$ 19.61		\$ 19.61
90	DS1 to Voice Grade Multiplexer	Part 19, section 12, sheet 22	\$ 16.50		\$ 16.50
91	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 22	\$ 11.10		\$ 11.10
92	DS1 Interoffice Transport Mileage / per Mile (@10 miles)	Part 19, section 12, sheet 22	\$ 11.10		\$ 11.10
93	Interoffice Termination - per Point of Termination	Part 19, section 4, sheet 113	\$ 0.36		\$ 0.36
94	DS1/T1 Cross Connect	Part 19, section 12, sheet 23	\$ 19.61		\$ 19.61
95	DS1 to Voice Grade Multiplexer	Part 19, section 2, sheet 19	\$ 8.15		\$ 9.86
96	2 Wire Analog Loop (Suburban)	Part 23, section 4, sheet 113	\$ 0.14		\$ 0.14
97	2 Wire Cross Connect	Part 23, section 2, sheet 20	\$ 322.47		\$ 322.47
98	2W Loop Service Order Establishment	Part 19, section 12, sheet 32	\$ 322.47		\$ 322.47
99	DS1 Administration Order - per Order	Part 19, section 2, sheet 20	\$ 14.57		\$ 14.57
100	2W Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57		\$ 14.57
101	2 Wire Loop Rate Group 2 + Cross Connect + Transport Mileage (DS1) + Transport DS1 Zone 1 + Cross Connect + 2 Wire Loop Rate Group 3	Part 19, section 2, sheet 19	\$ 8.15		\$ 9.86
102	2 Wire Analog Loop (Suburban)				

153	2 Wire Cross Connect	\$ 0.14		\$ 0.14
154	DS1/L1 Cross Connect	\$ 0.36		\$ 0.36
155	DS1 to Voice Grade Multiplexer	\$ 197.61		\$ 197.61
156	Interoffice Termination - per Point of Termination	\$ 11.10		\$ 11.10
157	DS1 Interoffice Transport Mileage (per Mile @ 10 miles)	\$ 16.50		\$ 16.50
158	Interoffice Termination - per Point of Termination	\$ 11.10		\$ 11.10
159	DS1/L1 Cross Connect	\$ 0.36		\$ 0.36
160	DS1 to Voice Grade Multiplexer	\$ 197.61		\$ 197.61
161	2 Wire Analog Loop (Metro)	\$ 8.03		\$ 9.87
162	2 Wire Cross Connect	\$ 0.14		\$ 0.14
163	2W Loop Service Order Establishment	\$ 14.57		\$ 14.57
164	DS1 Administration Order - per Order	\$ 322.47		\$ 322.47
165	2W Loop Service Order Establishment	\$ 14.57		\$ 14.57
166	2 Wire Loop Rate Group 3 + Cross Connect + Transport Mileage (DS1) + Transport DS1 Zone 1 + Cross Connect + 2 Wire Loop Rate Group 3	\$ 9.87		
167	2 Wire Analog Loop (Metro)	\$ 8.03		
168	2 Wire Cross Connect	\$ 0.14		
169	DS1/L1 Cross Connect	\$ 0.36		
170	DS1 to Voice Grade Multiplexer	\$ 197.61		
171	Interoffice Termination - per Point of Termination	\$ 11.10		
172	DS1 Interoffice Transport Mileage (per Mile @ 10 miles)	\$ 16.50		
173	Interoffice Termination - per Point of Termination	\$ 11.10		
174	DS1/L1 Cross Connect	\$ 0.36		
175	DS1 to Voice Grade Multiplexer	\$ 197.61		
176	2 Wire Analog Loop (Metro)	\$ 9.87		
177	2 Wire Cross Connect	\$ 0.14		
178	2W Loop Service Order Establishment	\$ 14.57		
179	DS1 Administration Order - per Order	\$ 322.47		
180	2W Loop Service Order Establishment	\$ 14.57		

Category	Description	Term		Analog		Digital (ISDN)		
		Call	Code	Recurring	New Combination Non Recurring	Migration Non Recurring	New Combination Non Recurring	
Promote to Premium Service - 4 Wire Loop plus Transport plus 4 Wire Loop (no Transport where Loop 1 and Loop2 are not in the same serving CO)								
Voice Grade Service - Promote to Premium								
1	3 Wire Loop Bearer Group 1 + Cross Connect + 4 Wire Loop Rate Group 1			\$ 8.99		\$ 10.32		
2	2 Wire Analog Loop (Rural)			\$ 0.14		\$ 0.14		
3	2 Wire Cross Connect			\$ 0.26		\$ 0.26		
4	4 Wire Cross Connect			\$ 20.34		\$ 51.07		
5	4 Wire Analog Loop (Rural)							
6	Service Order Establishment							
7	Service Order Establishment							
8	2 Wire Loop Rate Group 1 + Cross Connect + 4 Wire Loop Rate Group 2							
9	2 Wire Analog Loop (rural)							
10	2 Wire Cross Connect							
11	4 Wire Cross Connect							
12	4 Wire Analog Loop (Suburbain)							
13	Service Order Establishment							
14	Service Order Establishment							
15	2 Wire Loop Rate Group 2 + Cross Connect + 4 Wire Loop Rate Group 2							
16	2 Wire Analog Loop (Suburbain)							
17	2 Wire Cross Connect							
18	4 Wire Cross Connect							
19	4 Wire Analog Loop (Suburbain)							
20	Service Order Establishment							
21	Service Order Establishment							
22	2 Wire Loop Rate Group 2 + Cross Connect + 4 Wire Loop Rate Group 3							
23	2 Wire Analog Loop (Suburbain)							
24	2 Wire Cross Connect							
25	4 Wire Cross Connect							
26	4 Wire Analog Loop (Metro)							
27	Service Order Establishment							
28	Service Order Establishment							
29	2 Wire Loop Rate Group 3 + Cross Connect + 4 Wire Loop Rate Group 3							
30	2 Wire Analog Loop (Metro)							
31	2 Wire Cross Connect							
32	4 Wire Cross Connect							
33	4 Wire Analog Loop (Metro)							
34	2N Loop Service Order Establishment							
35	2N Loop Service Order Establishment							
36	2 Wire Loop Rate Group 1 + Cross Connect + Transport Message (DS1) + Transport DS1 Zone 1 + Cross Connect + 2 NWire Loop Rate Group 1							
37	2 Wire Analog Loop (Rural)							
38	2 Wire Cross Connect							
39	DS1/AT1 Cross Connect							
40	DS1 to Voice Grade Multiplexer							
41	NWire Loop Service Order Establishment							
42	Interface Termination - per Point of Termination							
43	Interface Termination - per Point of Termination							
44	DS1/AT1 Cross Connect							
45	DS1 to Voice Grade Multiplexer							
46	4 Wire Cross Connect							
47	NWire Loop Service Order Establishment							
48	DS1 Administration Order - per Order							
49	4N Loop Service Order Establishment							
50	Combo 9 (continued)							
51	-							
52	Analog							
53	New Combination							
54	Migration							
55	Non Recurring							
56	Recurring							
57	Digital (15Dk)							
58	New Combination							
59	Migration							
60	Non Recurring							
61	Recurring							
62	2 Wire Loop Rate Group 1 + Cross Connect + Transport Message (DS1) + Transport DS1 Zone 1 + Cross Connect + 2 NWire Loop Rate Group 2							
63	2 Wire Analog Loop (Rural)							
64	-							

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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			Digital (ISDN)	
		Tariff Cte	New Combination Non Recurring	Migration Non Recurring
Premise to Premise Service - 4 Wire Loop plus Transport plus 4 Wire Loop (Tw/Tw/Transport where Loop 1 and Loop 2 are not in the same serving CO) High Speed Data transport Ocn or DS1/3 Service.				
1				
2	4 Wire Loop Rate Group 1 + Cross Connect + 4 Wire Loop Rate Group 1			
3	4 Wire digital Loop (Rural)	Part 19, section 2, sheet 19	\$ 51.07	
4	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
5	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
6	4 Wire digital Loop (Rural)	Part 19, section 2, sheet 19	\$ 51.07	
7	Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
8	Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
9	4 Wire Loop Rate Group 1 + Cross Connect + 4 Wire Loop Rate Group 2			
10	4 Wire digital Loop (rural)	Part 19, section 2, sheet 19	\$ 31.07	
11	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
12	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
13	4 Wire digital Loop (suburban)	Part 19, section 2, sheet 19	\$ 38.48	
14	Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
15	Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
16	4 Wire Loop Rate Group 2 + Cross Connect + 4 Wire Loop Rate Group 2			
17	4 Wire digital Loop (suburban)	Part 19, section 2, sheet 19	\$ 38.48	
18	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
19	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
20	4 Wire digital Loop (suburban)	Part 19, section 2, sheet 19	\$ 38.48	
21	Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
22	Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
23	4 Wire Loop Rate Group 2 + Cross Connect + 4 Wire Loop Rate Group 3			
24	4 Wire digital Loop (suburban)	Part 19, section 2, sheet 19	\$ 38.48	
25	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
26	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
27	4 Wire digital Loop (metro)	Part 19, section 2, sheet 19	\$ 38.48	
28	Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
29	Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
30	4 Wire Loop Rate Group 3 + Cross Connect + 4 Wire Loop Rate Group 3			
31	4 Wire digital Loop (metro)	Part 19, section 2, sheet 19	\$ 38.48	
32	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
33	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
34	4 Wire digital Loop (metro)	Part 19, section 2, sheet 19	\$ 38.48	
35	2W Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
36	2W Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 29.33	n/a
Combo 10 (continued)				
37	4 Wire Loop Rate Group 1 + Cross Connect + Add or Drop + Transport Mileage (OC3) + Transport OC3 All Zones + Add or Drop + Cross Connect + 4 Wire Loop Rate Group 1			
38	4 Wire digital Loop (rural)	Part 19, section 2, sheet 19	\$ 51.07	
39	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26	
40	OC3LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 84.68	

4.1	Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 410.09
4.2	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 26	\$ 253.39
4.3	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 26	\$ 253.39
4.4	Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 410.09
4.5	OC3/LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 64.68
4.6	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26
4.7	4 Wire digital Loop (rural)	Part 19, section 2, sheet 19	\$ 51.07
4.8	Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57
4.9	OC3 Administration Order - per Order	Part 19, section 12, sheet 32	\$ 96.91
50	Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57
4.10	4 Wire Loop Rate Group 1 + Cross Connect + Add or Drop + Transport Mileage (OC3) + Transport OC3 All Zones + Add or Drop + Cross Connect + 4 Wire Loop Rate Group 2		
51	4 Wire digital Loop (rural)	Part 19, section 2, sheet 19	\$ 51.07
52	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26
53	OC3/LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 64.68
54	Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 410.09
55	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 26	\$ 253.39
56	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 26	\$ 253.39
57	Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 410.09
58	OC3/LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 64.68
59	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26
60	4 Wire digital Loop (suburban)	Part 19, section 2, sheet 19	\$ 38.48
61	Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57
62	OC3 Administration Order - per Order	Part 19, section 12, sheet 32	\$ 96.91
63	Loop Service Order Establishment	Part 19, section 2, sheet 20	\$ 14.57
64	Digital (ISDN)		
65	Combo 10 (continued)	New Combination	
66		Recurring	
67		Migration	
68		Non Recurring	
69	4 Wire Loop Rate Group 2 + Cross Connect + Add or Drop + Transport Mileage (OC3) + Transport OC3 All Zones + Add or Drop + Cross Connect + 4 Wire Loop Rate Group 2		
70	4 Wire digital Loop (suburban)	Part 19, section 2, sheet 19	\$ 38.48
71	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26
72	OC3/LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 64.68
73	Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 410.09
74	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 26	\$ 253.39
75	Interoffice Termination - per Point of Termination	Part 19, section 12, sheet 26	\$ 253.39
76	Add/Drop Multiplexing - per arrangement	Part 19, section 12, sheet 26	\$ 410.09
77	OC3/LT3 Cross Connect	Part 19, section 12, sheet 26	\$ 64.68
78	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26
79	4 Wire digital Loop (suburban)	Part 19, section 2, sheet 19	\$ 38.48
80	4 Wire Cross Connect	Part 23, section 4, sheet 113	\$ 0.26

12	OC3/LT3 Cross Connect		Part 19, section 12, sheet 26	\$ 84.68	
13	Add/Drop Multiplexing - per arrangement		Part 19, section 12, sheet 26	\$ 410.09	
14	InterOffice Termination - per Point of Termination		Part 19, section 12, sheet 26	\$ 253.39	
15	InterOffice Termination - per Point of Termination		Part 19, section 12, sheet 26	\$ 253.39	
16	Add/Drop Multiplexing - per arrangement		Part 19, section 12, sheet 26	\$ 410.09	
17	OC3/LT3 Cross Connect		Part 19, section 12, sheet 26	\$ 84.68	
18	4 Wire Cross Connect		Part 23, section 4, sheet 113	\$ 0.26	
19	4 Wire digital Loop (metro)		Part 19, section 2, sheet 19	\$ 38.48	
20	Loop Service Order Establishment		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
21	OC3 Administration Order - per Order		Part 19, section 12, sheet 32	\$ 96.91	\$ 96.91
22	Loop Service Order Establishment		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
23	4 Wire Loop Rate Group 3 + Cross Connect + Add or Drop + Transport Mileage (OC3) + Transport OC3 All Zones + Add or Drop + Cross Connect + 4 Wire Loop Rate Group 3				
24	4 Wire digital Loop (metro)		Part 19, section 2, sheet 19	\$ 38.48	
25	4 Wire Cross Connect		Part 23, section 4, sheet 113	\$ 0.26	
26	OC3/LT3 Cross Connect		Part 19, section 12, sheet 26	\$ 84.68	
27	Add/Drop Multiplexing - per arrangement		Part 19, section 12, sheet 26	\$ 410.09	
28	InterOffice Termination - per Point of Termination		Part 19, section 12, sheet 26	\$ 253.39	
29	InterOffice Termination - per Point of Termination		Part 19, section 12, sheet 26	\$ 253.39	
30	Add/Drop Multiplexing - per arrangement		Part 19, section 12, sheet 26	\$ 410.09	
31	OC3/LT3 Cross Connect		Part 19, section 12, sheet 26	\$ 84.68	
32	4 Wire Cross Connect		Part 23, section 4, sheet 113	\$ 0.26	
33	4 Wire digital Loop (metro)		Part 19, section 2, sheet 19	\$ 38.48	
34	Loop Service Order Establishment		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57
35	OC3 Administration Order - per Order		Part 19, section 12, sheet 32	\$ 96.91	\$ 96.91
36	Loop Service Order Establishment		Part 19, section 2, sheet 20	\$ 14.57	\$ 14.57

SBC Indiana FCC Filing Price Reference Guide

				IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
	Recurring Monthly	Non Recurring	Interconnection Agreement Reference		
Unbundled Loops					
2-Wire Analog - Rural (Rate Class 1)	\$ 8.99	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Analog - Suburban (Rate Class 2)	\$ 8.15	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Analog - Metro (Rate Class 3)	\$ 8.03	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Ground Start, PBX - Rural (Rate Class 1)	\$ 9.57	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Ground Start, PBX - Suburban (Rate Class 2)	\$ 8.90	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Ground Start, PBX - Metro (Rate Class 3)	\$ 8.84	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire COPTS Coin - Rural (Rate Class 1)	\$ 9.77	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire COPTS Coin - Suburban (Rate Class 2)	\$ 9.15	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire COPTS Coin - Metro (Rate Class 3)	\$ 9.10	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire EKL - Rural (Rate Class 1)	\$ 12.42	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire EKL - Suburban (Rate Class 2)	\$ 12.56	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire EKL - Metro (Rate Class 3)	\$ 12.73	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Analog - Rural (Rate Class 1)	\$ 20.34	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Analog - Suburban (Rate Class 2)	\$ 19.53	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Analog - Metro (Rate Class 3)	\$ 19.55	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Rural (Rate Class 1)	\$ 10.32	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Suburban (Rate Class 2)	\$ 9.86	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Metro (Rate Class 3)	\$ 9.87	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Rural (Rate Class 1)	\$ 51.07	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Suburban (Rate Class 2)	\$ 38.48	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Metro (Rate Class 3)	\$ 38.48	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
DS3 Loop - Rural (Rate Class 1)	\$ 330.07	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Phase 2	February 17, 2003
DS3 Loop - Suburban (Rate Class 2)	\$ 279.46	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Phase 2	February 17, 2003
DS3 Loop - Metro (Rate Class 3)	\$ 240.98	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Phase 2	February 17, 2003
2-Wire DSL Capable Interface Loop - Rural (Rate Class 1)	\$ 8.99	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire DSL Capable Interface Loop - Suburban (Rate Class 2)	\$ 8.15	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire DSL Capable Interface Loop - Metro (Rate Class 3)	\$ 8.03	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire DSL Capable Interface Loop - Rural (Rate Class 1)	\$ 20.34	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire DSL Capable Interface Loop - Suburban (Rate Class 2)	\$ 19.53	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire DSL Capable Interface Loop - Metro (Rate Class 3)	\$ 19.55	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
HPL					
HPL Loop					
HPL Loop - Rate Class 1- Rural	\$0.00	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HPL Loop - Rate Class 2- Suburban	\$0.00	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HPL Loop - Rate Class 3- Metro	\$0.00	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HPL Cross Connects					
HPL Cross Connect - CLEC Owned	N/A	\$ 0.21	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HPL Cross Connect - SBC Owned	N/A	\$ 0.21	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HPL OSS Charge					
HPL OSS Modification Charge	\$ 0.75	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HPL Service Ordering Charges					
Establish, per occasion per location	N/A	\$ 14.57	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
Add or Change, per occasion	N/A	\$ 14.57	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003

SBC Indiana FCC Filing Price Reference Guide

					IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
	Recurring Monthly	Non Recurring	Interconnection Agreement Reference			
DSL Conditioning						
DSL Conditioning Options						
Removal of Repeater Options					Cause # 40611-S1 Phase 2 February 17, 2003	
Removal Bridged Tap Option					Cause # 40611-S1 Phase 2 February 17, 2003	
Removal of Load Coil					Cause # 40611-S1 Phase 2 February 17, 2003	
Loop Qualification Process						
Loop Qualification Process - Mechanized					Cause # 40611-S1 Phase 2 February 17, 2003	
Loop Qualification Process - Manual					Cause # 40611-S1 Phase 2 February 17, 2003	
Loop Non-Recurring Charges (Excluding DS3)						
Service Order - Establish						
Service Order - Add/Change						
Loop Connection, Per Termination						
DS3 Loop Non-Recurring Charges						
Administrative					Cause # 40611-S1 Phase 2 February 17, 2003	
Design & Central Office					Cause # 40611 January 18, 2001	
Customer Connection					Cause # 40611 January 18, 2001	
Service Coordination Fee						
Per Carrier Bill, Per Central Office	\$ 0.88	N/A	AT&T ICA	Part 19 Section 2 Sheet 22	Cause # 40611 January 18, 2001	
Cross Connects						
2-Wire	\$ 0.14	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001	
4-Wire	\$ 0.26	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001	
6-Wire	\$ 0.40	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001	
B-Wire	\$ 0.53	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001	
DS/AL/T1	\$ 0.36	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001	
DS3/AL/T3	\$ 0.66	N/A	Easton ICA	Part 23 Section 4 Sheet 13	Cause # 40611 January 18, 2001	
OC3	\$ 64.68	N/A	Easton ICA	Part 19 Section 12 Sheet 26	Cause # 40611 January 18, 2001	
OC12	\$ 340.96	N/A	Easton ICA	Part 19 Section 12 Sheet 29	Cause # 40611 January 18, 2001	
OC48	\$ 752.06	N/A	Easton ICA	Part 19 Section 12 Sheet 31	Cause # 40611 January 18, 2001	
Tandem Switching						
per minute of use (without Tandem Trunks)						
Unbundled Tandem Switch Trunk Port (DS1) with features, per port	\$ 0.000307	N/A	Easton ICA	Part 19 Section 5 Sheet 11	Cause # 40611 January 18, 2001	
Service Order Charge	\$ 108.60	\$ 684.54	AT&T ICA (Note 1)	Part 19 Section 5 Sheet 11	Cause # 40611 January 18, 2001	
Subsequent Charges (per trunk group)	N/A	\$ 325.07	AT&T ICA	Part 19 Section 5 Sheet 11	Cause # 40611 January 18, 2001	
N/A	\$ 24.89					
USAGE						
Line Information Database - LIDB						
Validation Query (Regional STP Access Includes SMS & Sleuth)	\$ 0.014490	NA	Easton ICA	Part 19 Section 11 Sheet 5	Cause # 40611 January 18, 2001	
Query Transport (Regional STP Access Validation)	\$ 0.000017	NA	Easton ICA	Part 19 Section 11 Sheet 5	Cause # 40611 January 18, 2001	
Validation Query (Local STP Access Includes SMS & Sleuth)	\$ 0.014490	NA	Easton ICA	Part 19 Section 11 Sheet 5	Cause # 40611 January 18, 2001	
Query Transport (Local STP Access Validation)	\$ 0.000148	NA	Easton ICA	Part 19 Section 11 Sheet 5	Cause # 40611 January 18, 2001	
Data Storage & Administration - Per Manual Update	NA	\$ 2.00	AT&T ICA		Cause # 40572 INT 03 September 19, 2001	
CNAM Database						

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					IURC Order
					Establishing Current Pricing
					Cause # 40611-S1 Phase 2 February 17, 2003
CNAM Database Query	\$ 0.000330	Non Recurring Monthly	Interconnection Agreement Reference AT&T ICA (Note 1)	IURC Tariff Reference (assume IURC No. 20) Part 19 Section 17 Sheet 3	
CNAM Download					
- Initial Download (Rec per record/NRC per request)	\$ 0.000026	\$ 15,588.09	AT&T ICA (Note 1)	Part 19 Section 4 Sheet 23	Cause # 40611-S1 Phase 2 February 17, 2003
- Refresh Download (Rec per record/NRC per request)	\$ 0.000026	\$ 49.01	AT&T ICA (Note 1)	Part 19 Section 4 Sheet 23	Cause # 40611-S1 Phase 2 February 17, 2003
- Update Download (per record)	\$ 0.006148	NA	AT&T ICA (Note 1)	Part 19 Section 4 Sheet 23	Cause # 40611-S1 Phase 2 February 17, 2003
800 Database					
Toll Free Database Query (Regional STP Access)	\$ 0.001080	N/A	Easton ICA	Part 19 Section 10 Sheet 3	Cause # 40611 January 18, 2001
Call Handling and Destination (Regional STP Access)	\$ 0.000134	N/A	Easton ICA	Part 19 Section 10 Sheet 3	Cause # 40611 January 18, 2001
Toll Free Database Query (Local STP Access)	\$ 0.001211	N/A	Easton ICA	Part 19 Section 10 Sheet 3	Cause # 40611 January 18, 2001
Call Handling and Destination (Local STP Access)	\$ 0.000265	N/A	Easton ICA	Part 19 Section 10 Sheet 3	Cause # 40611 January 18, 2001
Database Query (NonFacilities Based) - Call Routing	\$ 0.002294	N/A	AT&T ICA	Part 19 Section 10 Sheet 3	Cause # 40611 January 18, 2001
Database Query (NonFacilities Based) - Routing Option	\$ 0.000658	N/A	AT&T ICA	Part 19 Section 10 Sheet 3	Cause # 40611 January 18, 2001
SS7 - Links, Ports, Signaling					
SS7 Signalling					
Signal Switching/IAM msg	\$ 0.000155	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Signal Transport/IAM msg	\$ 0.000085	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Signal Formulation/IAM msg	\$ 0.000124	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Signal Tandem Switching/IAM msg	\$ 0.000324	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Signal Tandem Switching/TCAP msg	\$ 0.000125	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Signal Transport/TCAP msg	\$ 0.000057	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Signal Formulation/TCAP msg	\$ 0.000284	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Point Code Addition	\$ 0.000284	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Globe Title Translation/Addition	\$ 0.000284	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Signal Transfer Point per Port	\$ 288.78	\$ 617.01	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
Unbundled Local Switching with Shared Transport (ULS-ST)					
ULS Usage for UL-S-ST, per Originating & Terminating MOU	NA	NA	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
ULS Usage for UL-S-ST other than basic analog port per MOU	\$ 0.000879	NA	AT&T ICA	Part 19 Section 21 Sheets 43-46	Cause # 40572 INT 03 September 19, 2001
ULS-ST Blended Transport MOU	\$ 0.000823	NA	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
ULS-ST Reciprocal Compensation MOU	\$ 0.000836	NA	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
ULS-ST Common Transport MOU	\$ 0.000513	NA	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
ULS-ST Tandem Switching MOU	\$ 0.000295	NA	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
ULS-ST SS7 Signalling Transport per call	\$ 0.000202	N/A	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
ULS-ST Ports					
Basic Line Port	\$ 2.98	\$ 44.01	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
Ground Start Port	\$ 5.77	\$ 44.01	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ISDN BRI Port	\$ 27.54	\$ 44.01	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ISDN BRI Port per Telephone Number	\$ 0.01	N/A	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ISDN PRI Port	\$ 122.03	\$ 662.01	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ISDN PRI Port per Telephone Number	\$ 0.01	N/A	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ISDN PRI Port Add/Rearrange Channels	N/A	\$ 24.81	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
Digital Trunking Trunk Port	\$ 86.13	\$ 682.01	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
UL-S-ST Daily Usage Feed (per port)	\$ 0.1070664	NA	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002

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				IURC Order Establishing Current Pricing		
			Recurring Monthly	Non Recurring	Interconnection Agreement Reference	IURC Tariff Reference (assume IURC No. 20)
Unbundled Local Switching (ULS)						
ULS Switching Usage, per Originating or Terminating MOU	\$ 0.003444	N/A		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
ULS Daily Usage Feed (DUF), per message	\$ 0.000780	N/A		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Custom Routing, new LCC, per switch	N/A	\$ 186.07		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
ULS Ports						
Basic Line Port	\$ 5.34	\$ 44.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Ground Start Port	\$ 5.77	\$ 44.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Analog DID Trunk Port	\$ 10.69	\$ 44.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Analog DID Trunk Port per Telephone Number	\$ 0.01	N/A		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
Analog DID Trunk Port Add/Rearrange Each Termination	N/A	\$ 24.81		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ISDN BRI Port	\$ 27.54	\$ 44.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
ISDN BRI Port per Telephone Number	\$ 0.01	N/A		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ISDN PRI Port	\$ 122.03	\$ 662.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
ISDN PRI Port per Telephone Number	\$ 0.01	N/A		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ISDN PRI Port Add/Rearrange Channels	N/A	\$ 24.81		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
Digital Trunking Trunk Port	\$ 86.13	\$ 662.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
DS1 Trunk Port	\$ 77.39	\$ 662.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
ULS and U.S-ST Centrex Ports						
Centrex Basic Line Port	\$ 9.61	\$ 44.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Centrex ISDN BRI Port	\$ 45.03	\$ 44.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Centrex EKL Line Port	\$ 28.09	\$ 44.01		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Centrex Attendant Console Line Port	\$ 88.62	\$ 88.00		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
ULS and U.S-ST System Charges						
Centrex Features per Common Block	\$ 310.38	N/A		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
Centrex Common Block Establishment	N/A	\$ 407.35		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
Centrex Features Change or Rearrangement per Feature	N/A	\$ 58.53		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
Centrex Features Activation or Deactivation per Feature	N/A	\$ 223.22		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40572 INT 03 September 19, 2001
ULS and U.S-ST Billing Establishment, per CLEC, per switch	NA	\$ 138.12		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
ULS and U.S-ST Service Coordination Fee, per CLEC bill, per switch	\$ 0.88	N/A		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
ULS and U.S-ST Port Non-Recurring Charges						
Service Order - Line Port, per occasion	NA	\$ 14.14		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Service Order - Trunk Port, per occasion	NA	\$ 324.65		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Service Order - Subsequent, per occasion	NA	\$ 14.14		AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Service Order - Record Order, per occasion	NA	\$ 12.55		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Conversion from one port type to another, per each port changed	NA	\$ 39.98		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
UNE Platform Migration Charges						
POTS	N/A	\$ 0.37		Easton ICA	Part 19 Section 15 Sheets 5	Cause # 40611-S1 Phase 1 March 28, 2002
ISDN-BRI	N/A	\$ 0.37		Easton ICA	Part 19 Section 15 Sheets 5	Cause # 40611-S1 Phase 1 March 28, 2002
UNE Platform Install/Disconnect Charges						
POTS	N/A	\$ 0.41		Easton ICA	Part 19 Section 22 Sheets 8	Cause # 40611-S1 Phase 1 March 28, 2002
ISDN-BRI	N/A	\$ 0.41		Easton ICA	Part 19 Section 22 Sheets 8	Cause # 40611-S1 Phase 1 March 28, 2002

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				IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
EEL - Non Recurring Charges	Recurring Monthly	Non Recurring	Interconnection Agreement Reference	IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
combination of unbundled loop and interoffice transport					
- 2-Wire analog	N/A	\$ 12.98	AT&T ICA (Note 1)	Part 19 Section 22 Sheet 9	Cause # 40611-S1 Phase 1 March 28, 2002
- 4-Wire analog	N/A	\$ 13.56	AT&T ICA (Note 1)	Part 19 Section 22 Sheet 9	Cause # 40611-S1 Phase 1 March 28, 2002
disconnection charge					
- 2-Wire analog	N/A	\$ 11.95	AT&T ICA (Note 1)	Part 19 Section 22 Sheet 9	Cause # 40611-S1 Phase 1 March 28, 2002
- 4-Wire analog	N/A	\$ 13.09	AT&T ICA (Note 1)	Part 19 Section 22 Sheet 9	Cause # 40611-S1 Phase 1 March 28, 2002
Reconfiguration of Special Access to UNE Combinations					
2-Wire Analog Or Digital Loop, Reconfiguration	N/A	\$ 30.78	AT&T ICA (Note 1)	Part 19 Section 19 Sheet 7	Cause # 40611-S1 Phase 1 March 28, 2002
4-Wire Analog Or Digital Loop, Reconfiguration	N/A	\$ 31.24	AT&T ICA (Note 1)	Part 19 Section 19 Sheet 7	Cause # 40611-S1 Phase 1 March 28, 2002
2-Wire Analog Or Digital Loop, Disconnection	N/A	\$ 11.95	AT&T ICA (Note 1)	Part 19 Section 19 Sheet 7	Cause # 40611-S1 Phase 1 March 28, 2002
4-Wire Analog Or Digital Loop, Disconnection	N/A	\$ 13.09	AT&T ICA (Note 1)	Part 19 Section 19 Sheet 7	Cause # 40611-S1 Phase 1 March 28, 2002
Reciprocal Compensation					
End Office Local Termination, per MOU	N/A		AT&T ICA (Note 1)	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001
Tandem Switching, per MOU	N/A		AT&T ICA (Note 1)	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001
Tandem Transport Termination, per MOU	N/A		Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001
Tandem Transport Facility per MOU, per Mile	N/A		Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001
Transit Service					
Tandem Switching - per minute of use	\$ 0.004388	N/A	Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001
Tandem Transport Termination - per minute of use	\$ 0.000095	N/A	Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001
Tandem Transport Facility - per minute of use	\$ 0.000056	N/A	Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001
Directory Assistance					
Directory Assistance, per occurrence	\$ 0.278	N/A	AT&T ICA (Note 1)	Part 19 Section 7 Sheet 8	Cause # 40611 January 18, 2001
Directory Assistance Call Completion (DACC)	\$ 0.016	N/A	AT&T ICA (Note 1)	Part 19 Section 7 Sheet 8	Cause # 40611 January 18, 2001
Branding - Facility Based					
• Branding, per trunk group	N/A	\$ 310.74	AT&T ICA (Note 1)	Part 19 Section 7 Sheet 8	Cause # 40611 January 18, 2001
Branding - For calls, delivered over shared Trunks					
- per call	\$ 0.004171	N/A	AT&T ICA (Note 1)	Part 19 Section 7 Sheet 8	Cause # 40611-S1 Phase 2 February 17, 2003
- per switch, initial load	N/A	\$ 450.71	AT&T ICA (Note 1)	Part 19 Section 7 Sheet 8	Cause # 40611-S1 Phase 2 February 17, 2003
- per switch, subsequent load	N/A	\$ 450.71	AT&T ICA (Note 1)	Part 19 Section 7 Sheet 8	Cause # 40611-S1 Phase 2 February 17, 2003
Operator Services					
Automated Call Processing, per occurrence	\$ 0.022	N/A	AT&T ICA (Note 1)	Part 19 Section 8 Sheets 10	Cause # 40611 January 18, 2001
Manual Call Assistance, per occurrence	\$ 0.397	N/A	AT&T ICA (Note 1)	Part 19 Section 8 Sheets 10	Cause # 40611 January 18, 2001
Busy Line Verification, per occurrence	\$ 0.828	N/A	AT&T ICA (Note 1)	Part 19 Section 8 Sheets 10	Cause # 40611 January 18, 2001
Busy Line Verification, interrupt, per occurrence	\$ 1.003	N/A	AT&T ICA (Note 1)	Part 19 Section 8 Sheets 10	Cause # 40611 January 18, 2001
Branding - Facility Based					
• Branding, per trunk group	N/A	\$ 310.74	AT&T ICA (Note 1)	Part 19 Section 7 Sheet 8	Cause # 40611 January 18, 2001
Branding - For calls, delivered over shared Trunks					

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					IURC Tariff Reference (assume IURC No. 20)	IURC Order
					Establishing Current Pricing	
- per call	\$ 0.004171	N/A	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
- per switch, initial load	\$ N/A	\$ 450.71	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
- per switch, subsequent load	\$ N/A	\$ 450.71	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
Ancillary Message Billing Compensation, per message	\$ 0.03	N/A	AT&T ICA		Cause # 40572 INT 03 September 19, 2001	
Emergency Number Service Access						
911 Selective Router Interconnection	\$ 340.71	\$ 1,700.97	Easton ICA	Part 23 Section 3 Sheet 11	Cause # 40611 January 18, 2001	
-Digital DS1 Interface	\$ N/A	\$ 665.40	AT&T ICA (Note 1)	Part 23 Section 3 Sheet 11	Cause # 40611 January 18, 2001	
-Each DSO Installed	\$ 26.64	\$ 770.97	Easton ICA	Part 23 Section 3 Sheet 11	Cause # 40611 January 18, 2001	
Analog Channel Interface						
ANI/ALI/SR and Database Management						
- Per 100 records, rounded up to nearest 100	\$ 3.55	N/A	AT&T ICA (Note 1)	Part 23 Section 3 Sheet 11	Cause # 40611-S1 Phase 2 February 17, 2003	
- Access Routing File, per carrier	\$ 50.80	N/A	AT&T ICA (Note 1)	Part 23 Section 3 Sheet 11	Cause # 40611-S1 Phase 2 February 17, 2003	
911 Selective Router Switch Administration						
-Per Selective Router	\$ 5.57	\$ 1,717.33	Easton ICA	Part 23 Section 3 Sheet 11	Cause # 40611 January 18, 2001	
Structure Access - Poles & Ducts						
Per Pole attachment	\$ 3.08	N/A	Easton ICA		Cause # 40611 January 18, 2001	
Per Foot of Interduct	\$ 0.33	N/A	Easton ICA		Cause # 40611 January 18, 2001	
Application Fee	N/A	\$ 200.00	AT&T ICA		Cause # 40572 INT 03 September 19, 2001	
RESALE DISCOUNTS						
Percent discount from retail						
- Carriers who purchase some portion of OS/DA	21.46%	21.46%	Easton ICA	Catalog Part 22 Section 1 Sheet 1	Cause# 41055 April 21, 1999	
- Carriers not purchasing some portion of OS/DA	22.13%	22.13%	IURC Tariff	Catalog Part 22 Section 1 Sheet 1	Cause# 41055 April 21, 1999	
COLLOCATION						
Physical Collocation						
Service Order Charge						
Per Service Order	N/A	\$ 118.81	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001	
Transmission Node Enclosure						
Physical Cage Prep						
- Per Initial 50 sq. ft. cage	N/A	\$ 2,437.32	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001	
- Per Additional 50 sq. ft.	N/A	\$ 1,115.57	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001	
- Per Initial 100 sq. ft. cage	N/A	\$ 3,193.63	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001	
- Per Additional 100 sq. ft.	N/A	\$ 1,261.26	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001	
Entrance Fiber Optic Cable						
Fiber Optic Entrance Cable Conduit						
Per Fiber Optic Cable Foot	\$ 0.05	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001	
Fiber Cable Pulling from Manhole To Cable Vault						
Per First Foot	N/A	\$ 196.09	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001	
Per Additional Foot	N/A	\$ 0.98	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001	

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				IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
		Recurring Monthly	Non Recurring	Interconnection Agreement Reference	
Fiber Cable Splicing in Vault					
Per Initial Splices	N/A	\$ 180.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Per Subsequent Splice	N/A	\$ 13.42	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Fiber Cable Splice Testing					
Per Initial Splice Test	N/A	\$ 41.46	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Per Subsequent Splice Test	N/A	\$ 2.45	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Fiber Cable Pulling from Vault To Transmission Node					
Per First Foot	N/A	\$ 73.18	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Per Subsequent Foot	N/A	\$ 0.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Fiber Riser Cable					
Per Riser Cable Foot	\$ 0.94	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Diverse Riser Cable Route					
Per Floor Traversed	N/A	\$ 406.25	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
CO Floor Space					
Physical Land and Buckling					
- Per 50 sq. ft. cage	\$ 170.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
- Per 100 sq. ft. cage	\$ 279.34	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Power Delivery Caged					
- Per 2-100 Amp Power Leads	\$ 7.19	\$ 3,207.78	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
- Per 2-50 Amp Power Leads	\$ 8.87	\$ 3,699.88	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
- Per 2-100 Amp Power Leads	\$ 19.08	\$ 8,510.93	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
Power Delivery Adjacent Collocation					
- Per 2-100 Amp Power Leads	\$ 64.72	\$ 28,865.82	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
- Per 2-200 Amp Power Leads	\$ 82.96	\$ 36,995.97	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
- Per 2-300 Amp Power Leads	\$ 115.78	\$ 51,635.75	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
- Per 2-400 Amp Power Leads	\$ 137.67	\$ 61,404.80	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
Power Consumption Caged & Adjacent Collocation					
- DC Plant Per Fused Amp	\$ 9.54	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
(Less Than 100 Amp Service)					
- DC Plant Per Fuse Amp	\$ 7.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
(Equal to or Greater Than 100 Amp Service)					
- HVAC per 10 Amps DC Power (rounded up)	\$ 20.78	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
- DC Power Panel (Maximum 50)	N/A	\$ 3,038.75	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
- DC Power Panel (Maximum 200 AMP)	N/A	\$ 3,611.10	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
DC Power Engineering					
Per order by Requesting Carrier for or requiring power cabling.	N/A	\$ 508.07	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001
Adjacent Collocation Site Survey					

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				IURC Order Establishing Current Pricing
	Recurring Monthly	Non Recurring	Interconnection Agreement Reference (Assume IURC No. 20)	IURC Tariff Reference (Assume IURC No. 20)
Per Survey	N/A	\$ 276.64	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73 Cause # 40611 January 18, 2001
Voice Grade Circuits				
- 200 Conductor Electrical Cross-Connection Block	\$ 55.02	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74 Cause # 40611 January 18, 2001
- Per 200 Conductor Block				
Digital Cross Connect Panels				
- Per DSX-1 Panel (Up to 56 DS1 Terminations)	\$ 40.29	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74 Cause # 40611 January 18, 2001
- Passive DS1 Termination	\$ 0.49	N/A	AT&T ICA (Note 1)	Cause # 40611 January 18, 2001
- DS1 Repeater	\$ 5.09	N/A	AT&T ICA (Note 1)	Cause # 40611 January 18, 2001
- Per DSX-3 Termination (1 DS3 Termination)	\$ 13.02	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74 Cause # 40611 January 18, 2001
- Passive DS3 Termination	\$ 6.24	N/A	AT&T ICA (Note 1)	Cause # 40611 January 18, 2001
- DS3 Repeater	\$ 29.55	N/A	AT&T ICA (Note 1)	Cause # 40611 January 18, 2001
Optical Cross-Connect Panel (OCX) Per OCX Panel Segment	\$ 5.00	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74 Cause # 40611 January 18, 2001
Security Access Cards (per photo ID card)	N/A	\$ 6.62	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74 Cause # 40611 January 18, 2001
Digital Timer Source				
Digital Timer Source Per Sync Signal Provided	\$ 10.96	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74 Cause # 40611 January 18, 2001
Space Reservation Charge, per each request	N/A	\$ 173.90	AT&T ICA	Cause # 40572 INT 03 September 19, 2001
Shared Cage Physical Collocation				
Service Order Charge	N/A	\$ 434.22	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 75 Cause # 40611 January 18, 2001
- Per Service Order	N/A	\$ 10.07	AT&T ICA (Note 1)	Cause # 40611 January 18, 2001
- Per Disconnect Order				
COBO	N/A	\$ 33,816.90	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 75 Cause # 40611 January 18, 2001
- Per Initial 50 Sq. Ft.	N/A	\$ 9,930.71	AT&T ICA (Note 1)	Cause # 40611 January 18, 2001
- Per Additional 50 Sq. Ft.				
Transmission Node Enclosure				
Physical Land and Building				
- Per Initial 50 sq. ft. cage	\$ 2,437.32	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 75 Cause # 40611 January 18, 2001	
- Per Additional 50 Sq. Ft.	\$ 1,115.57	AT&T ICA (Note 1)	Cause # 40611 January 18, 2001	
CO Floor Space				
Entrance Fiber Optic Cable				
Entrance Fiber Optic Cable Conduit	\$ 170.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 75 Cause # 40611 January 18, 2001
Per Fiber Optic Cable Foot	\$ 0.05	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76 Cause # 40611 January 18, 2001

SBC Indiana FCC Filing Price Reference Guide

					IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
		Recurring Monthly	Non Recurring	Interconnection Agreement Reference		
Fiber Cable Pulling from Manhole To Cable Vault						
Per First Foot		N/A	\$ 196.09	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Per Additional Foot		N/A	\$ 0.98	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Fiber Cable Splicing in Vault						
Per Initial Splice		N/A	\$ 180.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Per Subsequent Splice		N/A	\$ 13.42	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Fiber Cable Splice Testing						
Per Initial Splice Test		N/A	\$ 41.46	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Per Subsequent Splice Test		N/A	\$ 2.45	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Fiber Cable Pulling from Vault To Transmission Node						
Per First Foot		N/A	\$ 73.18	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Per Subsequent Foot		N/A	\$ 0.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Fiber Riser Cable						
Per Riser Cable Foot		\$ 0.94	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Diverse Riser Cable Route						
Per Floor Traversed		N/A	\$ 406.25	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Power Delivery						
Per 2-20 Amp Power Leads		\$ 7.19	\$ 3,207.78	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Per 2-50 Amp Power Leads		\$ 8.87	\$ 3,699.88	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Per 2-100 Amp Power Leads		\$ 19.08	\$ 8,510.93	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Power Consumption						
DC Plant Per Fused Amp (less than 100 Amp Service)		\$ 9.54	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
DC Plant Per Fused Amp (equal to or greater than 100 Amp service)		\$ 7.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
HVAC per 10 Amps DC Power (rounded up)		\$ 20.78	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
DC Power Panel (Maximum 50)		N/A	\$ 3,038.78	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
DC Power Panel (Maximum 200 AMP)		N/A	\$ 3,611.10	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Voice Grade Circuits						
- 200 Conductor Electrical Cross-Connection Block		\$ 55.02	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
- Per 200 Conductor Block						
Company Vendor Engineering Per Placement of Power Cable		N/A	\$ 574.65	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
DC Power Engineering Per order by Requesting Carrier for or requiring power cabling		N/A	\$ 508.07	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Ground Cable Placement						

SBC Indiana FCC Filing Price Reference Guide

				IURC Tariff Reference (assume IURC No. 20)	IURC Order
				Establishing Current Pricing	
Per Requesting Carrier Equipment or Cabinet Bay		Recurring Monthly	Non Recurring	Interconnection Agreement Reference	
	\$ 0.07	\$ 30.23		AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77 Cause # 40611 January 18, 2001
Security Access Cards (per photo ID card)	N/A	\$ 8.62	AT&T ICA (Note 1)		Part 23 Section 4 Sheet 78 Cause # 40611 January 18, 2001
Cageless Physical Collocation					
Service Order Charges					
- Per Connect Order	N/A	\$ 297.67	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 79 Cause # 40611 January 18, 2001	
- Per Disconnect Order	N/A	\$ 10.07	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 78 Cause # 40611 January 18, 2001	
COBO					
- Per Initial Bay	N/A	\$ 21,727.02	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 79 Cause # 40611 January 18, 2001	
- Per Additional Bay	N/A	\$ 3,690.98	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 79 Cause # 40611 January 18, 2001	
CO Floor Space					
Physical Land and Building					
- Per Standard Relay Rack / Bay	\$ 7.41	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 79 Cause # 40611 January 18, 2001	
Entrance Fiber Optic Cable					
Fiber Optic Entrance Cable Conduit					
Per Fiber Optic Cable Foot	\$ 0.06	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Fiber Cable Pulling from Manhole To Cable Vault					
Per First Foot	N/A	\$ 196.09	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Per Additional Foot	N/A	\$ 0.98	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Fiber Cable Splicing In Vault					
Per Initial Splice	N/A	\$ 180.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Per Subsequent Splice	N/A	\$ 13.42	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Fiber Cable Splice Testing					
Per Initial Splice Test	N/A	\$ 41.46	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Per Subsequent Splice Test	N/A	\$ 2.45	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Fiber Cable Pulling from Vault To Transmission Node					
Per First Foot	N/A	\$ 73.18	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Per Subsequent Foot	N/A	\$ 0.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Fiber Riser Cable					
Per Riser Cable Foot	\$ 0.94	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Diverse Riser Cable Route					
Per Floor Traversed	N/A	\$ 406.25	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80 Cause # 40611 January 18, 2001	
Digital Cross Connect Panels					
- Per DSX-1 Panel (Up to 56 DS1 Terminations)	\$ 40.29	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81 Cause # 40611 January 18, 2001	
- Passive DS1 Termination	\$ 0.49	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81 Cause # 40611 January 18, 2001	
- DS1 Repeater	\$ 5.09	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81 Cause # 40611 January 18, 2001	

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	Recurring Monthly	Non Recurring	IURC Tariff Reference Agreement Reference <small>(assume IURC No. 20)</small>	IURC Order Establishing Current Pricing
- Per DSx-3 Termination (1 DS3 Termination)	\$ 13.02	N/A	Part 23 Section 4 Sheet 81 AT&TICA (Note 1)	Cause # 40611 January 18, 2001
- Passive DS3 Termination	\$ 6.24	N/A	Part 23 Section 4 Sheet 81 AT&TICA (Note 1)	Cause # 40611 January 18, 2001
- DS3 Repeater	\$ 28.55	N/A	Part 23 Section 4 Sheet 81 AT&TICA (Note 1)	Cause # 40611 January 18, 2001
 Power Delivery				
Per 2-20 Amp Power Leads	\$ 7.19	\$ 3,207.78	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
Per 2-50 Amp Power Leads	\$ 8.87	\$ 3,699.98	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
Per 2-100 Amp Power Leads	\$ 19.98	\$ 8,510.93	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
 Power Consumption				
DC Plant Per Fused Amp (less than 100 Amp Service)	\$ 9.54	N/A	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
DC Plant Per Fused Amp (equal to or greater than 100 Amp service)	\$ 7.53	N/A	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
HVAC per 10 Amps DC Power (rounded up)	\$ 20.78	N/A	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
 Voice Grade Circuits				
- 200 Conductor Electrical Cross-Connection Block	\$ 55.02	N/A	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
- Per 200 Conductor Block				
 Company Vendor Engineering				
Per Placement of Power Cable	N/A	\$ 574.65	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
 DC Power Engineering				
Per order by Requesting Carrier for or requiring power cabling	N/A	\$ 508.07	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
 Ground Cable Placement				
Per Requesting Carrier Equipment or Cabinet Bay	\$ 0.07	\$ 30.23	AT&TICA (Note 1) Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
 Optical Cross-Connect Panel (OCX)				
Per OCX Panel Segment	\$ 5.00	N/A	AT&TICA (Note 1) Part 23 Section 4 Sheet 82	Cause # 40611 January 18, 2001
 Security Access				
Security Access Cards (per photo ID card)	N/A	\$ 8.62	AT&TICA (Note 1) Part 23 Section 4 Sheet 82	Cause # 40611 January 18, 2001
 Digital Timer Source				
Digital Timer Source Per Sync Signal Provided	\$ 10.96	N/A	AT&TICA (Note 1) Part 23 Section 4 Sheet 82	Cause # 40611 January 18, 2001
 Virtual Collocation				
Service Order Charge				
- Per Service Order	N/A	\$ 100.12	AT&TICA (Note 1) Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
Project Management Fee				
- Per Initial 7 Bay	N/A	\$ 2,318.68	AT&TICA (Note 1) Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
- Installed on Initial or Subsequent Order				
- Per Additional 7 Bay	N/A	\$ 1,159.34	AT&TICA (Note 1) Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
- Installed on Initial or Subsequent Order				

For Informational Purposes Only

SBC Indiana FCC Filing Price Reference Guide

					IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
		Recurring Monthly	Non Recurring	Interconnection Agreement Reference		
- Per Initial Shelf - Installed on Initial or Subsequent Order	N/A	\$ 1,739.01	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001	
- Per Additional Shelf - Installed on Initial or Subsequent Order	N/A	\$ 1,043.40	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001	
- Per Bay Rearrangement and/or Miscellaneous Work	N/A	\$ 1,391.20	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001	
Equipment Bay - Per 7' Bay Installed (Customer Provided/installed/pre-packaged) - Per 7' Bay Installed (Company Provided/installed)	\$ 18.29	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001	
	\$ 21.66	\$ 349.61	AT&T ICA			
	\$ 0.05	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40572 INT 03 September 19, 2001	
Entrance Fiber Optic Cable Fiber Optic Entrance Cable Conduit Per Fiber Optic Cable Foot	N/A	\$ 196.09	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
	N/A	\$ 0.98	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
Fiber Cable Pulling from Manhole To Cable Vault Per First Foot Per Additional Foot	N/A	\$ 180.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
	N/A	\$ 13.42	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
Fiber Cable Splicing in Vault Per Initial Splice Per Subsequent Splice	N/A	\$ 41.46	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
	N/A	\$ 2.45	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
Fiber Cable Splice Testing Per Initial Splice Test Per Subsequent Splice Test	N/A	\$ 73.18	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
	N/A	\$ 0.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
Fiber Cable Pulling from Vault To LGX Panel Per First Foot Per Subsequent Foot	N/A	\$ 406.25	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001	
Fiber Riser Cable Per Riser Cable Foot Per Fiber Termination Diverse Riser Cable Route Per Floor Traversed	\$ 7.19	\$ 3,207.78	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001	
	\$ 8.87	\$ 3,699.88	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001	
Power Delivery Per 2-20 Amp Power Leads Per 2-50 Amp Power Leads						
Power Consumption DC Plant Per Fused Amp (less than 100 Amp Service) DC Plant Per Fused Amp	\$ 9.54	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001	

SBC Indiana FCC Filing Price Reference Guide

		IURC Order		IURC Tariff Reference		IURC Order
				(Assume IURC No. 20)		Establishing Current Pricing
(equal to or greater than 10 Amp service) HVAC per 10 Amps DC Power (rounded up)	\$ 7.53 \$ 20.78	N/A N/A	Recurring Monthly	AT&T ICA (Note 1) AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109 Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001 Cause # 40611 January 18, 2001
Voice Grade Circuits						
- 200 Conductor Electrical Cross-Connection Block	\$ 55.02	N/A	Non Recurring	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001
- Per 200 Conductor Block						
Digital Cross Connect Panels						
Per DSX-1 Panel (Up to 56 DS1 Terminations)	\$ 40.29	N/A	Recurring Monthly	AT&T ICA (Note 1) AT&T ICA (Note 1)	Part 23 Section 4 Sheet 110 Part 23 Section 4 Sheet 110	Cause # 40611 January 18, 2001 Cause # 40611 January 18, 2001
Per DSX-3 Termination (1 DS3 Termination)	\$ 13.02	N/A				
Optical Cross-Connection Panel (OCX)						
Per OCX Panel Segment	\$ 5.00	N/A	Recurring Monthly	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 110	Cause # 40611 January 18, 2001
Digital Timer Source						
Per Timer Circuit Required	\$ 2.20	N/A	Non Recurring	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 110	Cause # 40611 January 18, 2001
Thru-Connect						
- Per DSX-1 to DSX-1	\$ 0.21	\$ 6.21		AT&T ICA		Cause # 40572 INT 03 September 19, 2001
- Per OCX to OCX	\$ 1.47	\$ 6.21		AT&T ICA		Cause # 40572 INT 03 September 19, 2001

Note 1: As made available in the AT&T ICA Section 29.2.

SBC Indiana FCC Filing Price Reference Guide

				IURC Tariff Reference (assume NRC No. 20)	IURC Order Establishing Current Pricing
	Recurring Monthly	Non Recurring	Interconnection Agreement Reference	IURC Tariff Reference (assume NRC No. 20)	IURC Order Establishing Current Pricing
Dedicated Transport Entrance Facility:					
DS1 Zone 1	\$ 51.07	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Zone 2	\$ 38.48	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Zone 3	\$ 38.48	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
DS3 Zone 1	\$ 665.80	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Zone 2	\$ 506.05	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Zone 3	\$ 506.05	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC3 All Zones	\$ 227.98	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC12 All Zones	\$ 376.90	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC48 All Zones	\$ 1,618.11	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Interoffice Transport					
DS1 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 1110	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Interoffice Mileage - Per Mile - All Zones	\$ 165	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
DS3 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 106.78	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Interoffice Mileage Termination - Per Mile - All Zones	\$ 29.62	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC3 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 253.39	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Interoffice Mileage Termination - Per Mile - All Zones	\$ 185.74	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC12 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 430.24	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 335.19	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC48 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 956.83	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Interoffice Mileage - Per Mile - All Zones	\$ 284.15	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Multiplexing					
DS1 to Voice Grade (All Zones)	\$ 197.61	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
DS3 to DS (All Zones)	\$ 260.24	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC3 Add/Drop Multiplexing - Per Arrangement	\$ 410.09	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Add/Drop Function					
Per DS3 Add or Drop	\$ 88.52	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Per DS1 Add or Drop	\$ 27.34	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC12 Add/Drop Multiplexing - Per Arrangement	\$ 480.47	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Add/Drop Function					
Per OC3 Add or Drop	\$ 123.31	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Per OC3 Add or Drop	\$ 28.74	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC48 Add/Drop Multiplexing - Per Arrangement	\$ 517.05	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Add/Drop Function					
Per OC12 Add or Drop	\$ 242.27	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Per OC3 Add or Drop	\$ 111.98	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC48 Per DS3 Add or Drop	\$ 38.32	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
Dedicated Transport Installation & Rearrangement Charges					
DS1 Administration Charge - Per Order	NA	\$ 322.47	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
Design & Central Office Connection Charge - Per Circuit	NA	\$ 527.98	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
Carrier Connection Charge - Per Order	NA	\$ 458.82	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
DS3 Administration Charge - Per Order	NA	\$ 251.64	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
Design & Central Office Connection Change - Per Circuit	NA	\$ 562.88	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
Carrier Connection Charge - Per Order	NA	\$ 305.15	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
OC3 Administration Charge - Per Order	NA	\$ 98.91	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
Design & Central Office Connection Change - Per Circuit	NA	\$ 430.25	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
Carrier Connection Charge - Per Order	NA	\$ 628.35	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
OC12 Administration Charge - Per Order	NA	\$ 98.91	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
Design & Central Office Connection Change - Per Circuit	NA	\$ 430.25	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
Carrier Connection Charge - Per Order	NA	\$ 628.35	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001

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				IURC Order		IURC Order	
				Establishing Current Pricing		Establishing Current Pricing	
		Cause # 40611 January 18, 2001		Cause # 40611 January 18, 2001		Cause # 40611 January 18, 2001	
		Cause # 40611 January 18, 2001		Cause # 40611 January 18, 2001		Cause # 40611 January 18, 2001	
		Cause # 40611 January 18, 2001		Cause # 40611 January 18, 2001		Cause # 40611 January 18, 2001	
Dedicated Transport Optional Features & Functions		IURC Tariff Reference (assume IURC No. 20)		IURC Tariff Reference (assume IURC No. 20)		IURC Tariff Reference (assume IURC No. 20)	
DS1 Clear Channel Capability - Per 1.544 Mbps Circuit Arranged		\$ 96.91		Easton ICA		Part 19 Section 12 Sheets 32	
OC3 1+1 Protection - Per OC3 Entrance Facility		\$ 430.25		Easton ICA		Part 19 Section 12 Sheets 32	
Carrier Connection Charge - Per Order		\$ 628.35		Easton ICA		Part 19 Section 12 Sheets 32	
OC48							
Administration Charge - Per Order		NA		NA		Cause # 40611 January 18, 2001	
Design & Central Office Connection Change - Per Circuit		NA		NA		Cause # 40611 January 18, 2001	
Carrier Connection Charge - Per Order		NA		NA		Cause # 40611 January 18, 2001	
OC12							
1+1 Protection with Route Survivability (1 & 2 below apply)		\$ 35.02		NA		Cause # 40611 January 18, 2001	
- (1) Per OC3 Entrance Facility		\$ 35.02		Easton ICA		Cause # 40611 January 18, 2001	
- (2) Per Quarter Route Mile		\$ 41.42		NA		Cause # 40611 January 18, 2001	
1+1 Protection - Per OC12 Entrance Facility		\$ 173.21		NA		Cause # 40611 January 18, 2001	
1+1 Protection with Cable Survivability - Per OC3 Entrance Facility		\$ 173.21		NA		Cause # 40611 January 18, 2001	
1+1 Protection with Route Survivability (1 & 2 below apply)		\$ 173.21		NA		Cause # 40611 January 18, 2001	
- (1) Per OC12 Entrance Facility		\$ 37.50		NA		Cause # 40611 January 18, 2001	
- (2) Per Quarter Route Mile		\$ 650.94		NA		Cause # 40611 January 18, 2001	
1+1 Protection - Per OC48 Entrance Facility		\$ 650.94		\$ 2,381.09		Cause # 40611 January 18, 2001	
1+1 Protection with Cable Survivability - Per OC48 Entrance Facility		\$ 650.94		NA		Cause # 40611 January 18, 2001	
1+1 Protection with Route Survivability (1 & 2 below apply)		\$ 650.94		NA		Cause # 40611 January 18, 2001	
- (1) Per OC48 Entrance Facility		\$ 650.94		NA		Cause # 40611 January 18, 2001	
- (2) Per Quarter Route Mile		\$ 64.37		NA		Cause # 40611 January 18, 2001	
Dark Fiber							
Dark Fiber Interoffice Inquiry Charge		NA		\$ 400.98		Part 19 Section 18 Sheets 8	
Administrative charge		NA		\$ 578.37		Part 19 Section 18 Sheets 8	
Connection Charge, per strand		NA		\$ 564.74		Part 19 Section 18 Sheets 8	
Cross-Connect Charge		\$ 1.36		\$ 159.57		Part 19 Section 18 Sheets 8	
Termination		\$ 27.68		NA		Part 19 Section 18 Sheets 8	
Mileage, per strand, per foot		\$ 0.004023		NA		Part 19 Section 18 Sheets 8	
Loop/Sub-Loop Dark Fiber Charges							
Inquiry Charge		NA		\$ 7175		Part 19 Section 18 Sheets 9	
Loop per request		NA		\$ 7175		Part 19 Section 18 Sheets 9	
Sub - Loop per request							
Administrative Charge		NA		\$ 44.70		Part 19 Section 18 Sheets 9	
- Loop per order		NA		\$ 44.70		Part 19 Section 18 Sheets 9	
- Sub - Loop per order							
Connection Charge							
Loop per fiber		NA		\$ 44.22		Part 19 Section 18 Sheets 9	
Sub - Loop		NA		\$ 44.22		Part 19 Section 18 Sheets 9	
- CO Originating Termination		NA		\$ 44.22		Part 19 Section 18 Sheets 9	
- Non - CO Originating Termination		NA		\$ 44.22		Part 19 Section 18 Sheets 9	
Cross-Connect Charge							
Loop per fiber		\$ 0.68		\$ 50.53		Part 19 Section 18 Sheets 9	
Sub - Loop		\$ 0.68		AT&T ICA (Note 1)		Part 19 Section 18 Sheets 9	
- CO Originating Termination		\$ 68.84		AT&T ICA (Note 1)		Part 19 Section 18 Sheets 9	
- Non - CO Originating Termination		\$ 0.68		AT&T ICA (Note 1)		Part 19 Section 18 Sheets 9	
Termination							
Loop per fiber, per termination		NA		AT&T ICA (Note 1)		Part 19 Section 18 Sheets 9	
Sub - Loop		NA		AT&T ICA (Note 1)		Part 19 Section 18 Sheets 9	
- CO Originating Termination		\$ 13.71		AT&T ICA (Note 1)		Part 19 Section 18 Sheets 9	
- Non - CO Originating Termination							
Termination							
Loop per fiber, per termination							

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					IURC Tariff Reference* (assume IURC No. 20)	IURC Order Establishing Current Pricing
		Recurring Monthly	Non Recurring	Interconnection Agreement Reference		
- CO Originating Termination	\$ 13.71	NA		AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003
- Non-CO Originating Termination	\$ 13.71	NA		AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003
Mileage						
- Loop per strand, per foot	\$ 0.004023	NA		AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003
- Sub - Loop per strand, per foot	\$ 0.004023	NA		AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003

Note 1: As made available in the AT&T ICA Section 29.2.

SBC Indiana FCC Filing Price Reference Guide

				IURC Tariff Reference (assume IURC No. 20)		IURC Order Establishing Current Pricing	
		Monthly Recurring Rate Class	Non Recurring	Interconnection Agreement Reference			
UNBUNDLED SUB - LOOPS		1	2	3			
CO to ECS							
2-Wire POTS	\$ 4.48	\$ 4.96	\$ 5.11	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Universal	\$ 5.06	\$ 5.71	\$ 5.91	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire EKL	\$ 5.39	\$ 6.14	\$ 6.37	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Coin	\$ 7.91	\$ 9.37	\$ 9.81	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire	\$ 5.26	\$ 5.96	\$ 6.18	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Compatible	\$ 4.48	\$ 4.96	\$ 5.11	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ADSL Compatible	\$ 11.13	\$ 13.02	\$ 13.54	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire ADSL Compatible	\$ 11.13	\$ 13.02	\$ 13.54	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
CO to SAI							
2-Wire POTS	\$ 4.33	\$ 4.82	\$ 4.96	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Universal	\$ 4.92	\$ 5.56	\$ 5.77	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire EKL	\$ 5.25	\$ 6.00	\$ 6.23	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Coin	\$ 7.77	\$ 9.23	\$ 9.67	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire	\$ 5.11	\$ 5.82	\$ 6.03	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Compatible	\$ 4.33	\$ 4.82	\$ 4.96	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ADSL Compatible	\$ 10.98	\$ 12.88	\$ 13.40	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire ADSL Compatible	\$ 10.99	\$ 12.88	\$ 13.40	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
ECS to NID							
2-Wire POTS	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Universal	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire EKL	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Coin	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Compatible	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ADSL Compatible	\$ 9.10	\$ 6.04	\$ 5.96	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire ADSL Compatible	\$ 9.10	\$ 6.04	\$ 5.96	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
SAI to NID							
2-Wire POTS	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Universal	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire EKL	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Coin	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Compatible	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ADSL Compatible	\$ 8.96	\$ 5.90	\$ 5.81	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire ADSL Compatible	\$ 8.96	\$ 5.90	\$ 5.81	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003

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		Monthly Recurring Rate Class	Non Recurring	Interconnection Agreement Reference	IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
Sub-Loop Charge						
Establish per occasion, per order						
2-Wire Analog Sub-Loop	NA	NA	\$ 308.21	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire Analog Sub-Loop	NA	NA	\$ 313.72	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire DSL Digital Sub-Loop	NA	NA	\$ 319.42	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire DSL Digital Sub-Loop	NA	NA	\$ 319.42	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Sub-Loop	NA	NA	\$ 382.71	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
DS1 Sub-Loop	NA	NA	\$ 546.41	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
DS3 Sub-Loop	NA	NA	\$ 570.48	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Analog Sub-Loop						
Service Ordering	NA	NA	\$ 14.57	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Establish, per occasion	NA	NA	\$ 14.57	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Add or Change, per occasion						
Sub-Loop Connection						
	NA	NA	\$ 29.33	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Digital Sub-Loop						
DS3	NA	NA	\$ 84.32	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Administrative per Order	NA	NA	\$ 525.79	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Design & CO Connection per DS3	NA	NA	\$ 187.37	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Carrier Connection per DS3	NA	NA				
Sub-Loop xDSL Conditioning						
Remove Load Coil	NA	NA	\$ 16.18	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Remove Bridge Tap	NA	NA	\$ 16.09	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Remove Repeater	NA	NA	\$ 24.70	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Service Coordination Fee			\$ 0.88	\$ 0.88	NA	Part 19 Section 16 Sheets 11
Note 1: As made available in the AT&T ICA Section 29.2.						Cause # 40611-S1 Phase 2 February 17, 2003

Line Splitting Attachment
SBC Indiana FCC Filing Price Reference Guide

Note: Tariffed rates are provided for illustrative purposes; rates in a CLEC's interconnection agreement would control.

Scenario	Recurring Monthly	Non Recurring	Interconnection Agreement Reference	NJRC Tariff Reference (assume NJRC No. 20)	NJRC Order Establishing Current Pricing
Scenario 1: Line Sharing to Line Splitting End user currently obtains both voice and data from the ILEC and seeks to migrate voice service to a CLEC, while continuing the current data service.]					
Orders:					
1. Voice CLEC for UNE-P migration (loop and port) and DILEC for HFPL					
- Disconnected HFPL	N/A	N/A	AT&T ICA (Note 1)	Part 18 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
- Service Order	N/A	\$ 14.57			Cause # 40611 January 18, 2001
- Disconnection	N/A	N/A			Cause # 40611-S1 Phase 2 February 17, 2003
- Order xDSL Capable Loop	\$ 8.03	N/A	Easton ICA AT&T ICA (Note 1)	Part 18 Section 2 Sheet 19 Part 18 Section 2 Sheet 20	
- Service Order	N/A	\$ 14.57			
- Connection	N/A	N/A			
- Cross Connect	\$ 0.14	N/A	Easton ICA	Part 23 Section 4 Sheet 113	January 18, 2001
- Order ULS-ST Port	\$ 2.98	N/A	Easton ICA	Part 19 Section 21 Sheet 43	Cause # 40611-S1 Phase 1 March 28, 2002
- Service Order	N/A	\$ 14.14	Easton ICA	Part 18 Section 3 Sheet 40	Cause # 40611 January 18, 2001
- Installation	\$ 44.01	N/A	Easton ICA	Part 16 Section 3 Sheet 39	Cause # 40611 January 18, 2001
- Cross Connect	\$ 0.14	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
Assumptions:					
- DILEC provided splitter in line sharing arrangement and same splitter being used in line splitting arrangement, thus no physical work needs to be done to effectuate the change; however, order fulfilling work must be completed with order coordination to ensure no inadvertent disconnection.					
- Example uses Rate Class 3					
Scenario 2: Line Sharing to UNE-P End user currently obtains both voice and data from the ILEC and seeks to migrate voice service to a CLEC and disconnect the data service from the ILEC.]					
Orders:					
1. DILEC					
- Disconnected HFPL	N/A	N/A	AT&T ICA (Note 1)	Part 18 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
- Service Order	N/A	\$ 14.57	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
- Disconnection	N/A				
2. Voice CLEC					
- Migrate Voice to UNE-P	N/A	\$ 0.41	AT&T ICA (Note 1)	Part 19 Section 22 Sheet 8	Cause # 40611-S1 Phase 1 March 28, 2002
- Service Order	\$ 8.03	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
- Loop	\$ 2.98	N/A	Easton ICA	Part 19 Section 21 Sheet 43	Cause # 40611-S1 Phase 1 March 28, 2002
- Port	\$ 0.14	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
- Cross Connect					
Assumptions:					
- Disconnect of HFPL completed prior to migration order being submitted. - Under Phase 1, SBC submits both orders to accomplish based on single LSR submitted by Voice CLEC.					
- Example uses Rate Class 3					
- The UNE-P is a new combination and therefore the new combination NJRC (rather than a migration NJRC) applies.					

Line Splitting Attachment
SBC Indiana FCC Filing Price Reference Guide

Note: Tariffed rates are provided for illustrative purposes; rates in a CLEC's interconnection agreement would control.

Scenario	Recurring Monthly	Non Recurring	Interconnection Agreement Reference	KURC Tariff Reference (assume KURC No. 20)	KURC Order Establishing Current Pricing
Scenario 3: Line Sharing to Line Splitting (End user currently obtains voice service from the ILEC and data service from a data CLEC that is not affiliated with the ILEC, and wants to migrate the voice service alone to a CLEC.)					
- Same as Scenario 1 (Plan assumes that the only difference between Scenarios 1 and 3 is whether the data CLEC is affiliated with the ILEC.)					
Scenario 4: UNE-P to Line Splitting (End user currently obtains both voice CLEC and wants to add data services from a data CLEC that may or may not be affiliated with the ILEC.)					
Orbitz					
1. Voice CLEC or DLEC depending on Partnering Agreement	N/A	N/A	Part 19 Section 15 Sheet 5	Cause # 40811-S1 Phase 1 March 28, 2002	
- Disconnected UNE-P	N/A	\$ 0.37	Easton ICA	Cause # 40811 January 18, 2001	
- Service Order	N/A	N/A	Easton ICA	Cause # 40811-S1 Phase 2 February 17, 2003	
- Disconnection	\$ 8.03	N/A	AT&T ICA (Note 1)	Cause # 40811-S1 Phase 2 February 17, 2003	
- Order xDSL Capable Loop	N/A	\$ 14.57	AT&T ICA (Note 1)	Cause # 40811 January 18, 2001	
- Service Order	N/A	\$ 0.10	AT&T ICA (Note 1)	Cause # 40811 January 18, 2001	
- Loop Qualification	N/A	\$ 29.33	Easton ICA	Cause # 40811 January 18, 2001	
- Connection	\$ 0.14	N/A	Easton ICA	Cause # 40811 January 18, 2001	
- Cross Connect	\$ 2.98	N/A	Part 19 Section 2 Sheet 20	Cause # 40811 January 18, 2001	
- Order U.S-ST Port	N/A	\$ 14.14	Part 19 Section 21 Sheet 43	Cause # 40811-S1 Phase 1 March 28, 2002	
- Service Order	N/A	\$ 44.01	Part 19 Section 3 Sheet 40	Cause # 40811 January 18, 2001	
- Installation	\$ 0.14	N/A	Part 19 Section 3 Sheet 39	Cause # 40811 January 18, 2001	
- Cross Connect			Part 23 Section 4 Sheet 113	Cause # 40811 January 18, 2001	
Assumptions:					
- A mechanized loop qualification will be completed to determine if the existing loop may be used to provide xDSL services, indicating if any loop conditioning may be appropriate					
- The DLEChoice CLEC makes the determination of whether to have any loop conditioning performed					
- If the existing loop is not able to support xDSL services, then a new loop will be provisioned where facilities are available.					
- Assumes DLEC's colocation is used. If not, then additional charges would apply to connect the colocations of the DLEC and voice CLEC.					
- Example uses Rate Class 3					

Note 1 : As made available in the AT&T ICA Section 29.2.



IURC Cause No. 41657

Customer Service Inquiry Accuracy Plan

July 11, 2003

Revised August 1, 2003

CSI Accuracy Plan

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1. Purpose

The purpose of this plan is to describe the actions the Indiana Bell Telephone Company ("SBC" or "SBC Indiana") proposes to take to improve certain aspects of Customer Service Inquiry ("CSI") accuracy.¹

This plan was developed to address a Not Satisfied test point in the SBC Michigan third party Operations Support Systems ("OSS") Test Report issued by BearingPoint on October 30, 2002. This same test point was rated as Satisfied in Indiana by BearingPoint with the disposition report for Exception 34 dated August 2, 2002. Nevertheless, SBC is submitting this plan in Indiana as the improvements brought about by this plan will also have a positive impact on Indiana CSI accuracy since these tasks and systems are regional in nature, and are not state specific.

The Michigan Plan (upon which this Indiana plan is based) was developed pursuant to the Michigan Public Service Commission's ("MPSC's") Order issued January 13, 2003, in Case No. U-12320 (SBC's §271 Checklist Compliance Docket) as result of extensive discussion with MPSC staff and CLEC Industry Collaborative. SBC has retained BearingPoint to evaluate SBC's implementation of this plan. On March 26, 2003 the MPSC approved this plan as submitted on March 13, 2003.

2. Issue Definition

BearingPoint, Inc. (f/k/a KPMG Consulting) first raised this issue in Indiana in Exception 34 as part of the Third Party Operations Support Systems ("OSS") testing on January 28, 2002 stating that they have observed instances where SBC has failed to accurately update the Customer Service Inquiry ("CSI") records. In this test, information contained within the Customer Service Record ("CSR") extract returned by a Customer Service Inquiry was evaluated for accuracy against field inputs from submitted Test CLEC orders, i.e., Local Service Requests ("LSRs"). In the course of evaluating this issue, BearingPoint retested CSI accuracy two times over an eight month period. BearingPoint's February 28, 2003 Indiana OSS Evaluation Project Report at p.947 found that test criteria for TVV4-27 was "satisfied".

¹ While the MPSC ordered the implementation of this plan to further improve its accuracy of updating the customer service record, the MPSC was clear, however, that the plan is not required to demonstrate that SBC is "... in compliance with each of the Section 271 competitive checklist items, including each of the areas addressed by the modified compliance and improvement plans." (MPSC Order, March 26, 2003, Case No. U-12320, page 2.)

CSI Accuracy Plan

During the course of BearingPoint's evaluation, SBC implemented system modifications and process improvements that improved tested performance in Michigan from 87% to 92%; the MPSC found the difference between 92% and the 95% benchmark selected by BearingPoint was not indicative of discriminatory behavior². BearingPoint obtained similar results in its Indiana testing, reporting a 96.8% success rate. SBC believes that the remaining errors identified in the OSS test are either immaterial in terms of billing or provisioning, or are associated with product ordering scenarios not widely seen in the commercial environment.

3. Root Cause Analysis

The process for updating a customer service record begins when a CLEC submits a local service request through the EDI or GUI interfaces, or via fax, to migrate, install, convert, change or disconnect network elements or services. These LSRs are further processed by SBC's internal Local Service Center ("LSC") systems or service representatives, where service orders internal to SBC are created. These service orders travel further to downstream processing systems. When provisioning work is completed, SBC creates and stores an updated CSR in the SBC Midwest Customer Information System ("ACIS"). A CLEC may obtain access to a CSR by issuing a customer service inquiry using the Verigate, EDI or CORBA interfaces.

BearingPoint conducted two separate CSI accuracy tests for Indiana over an eight month period. During these two test iterations, BearingPoint frequently reported interim results. In keeping with the "military style" nature of the OSS test, these tests were executed in a serial fashion, with each succeeding test validating the changes made by SBC to correct the failures of previous tests. Therefore, all failure points from the earlier CSI accuracy testing that was not identified by BearingPoint in its report of the final testing can be considered properly corrected by SBC and validated by BearingPoint. Accordingly, SBC's root cause analysis will focus on the remaining failure points of the third Michigan test.².

The results of the third CSI accuracy test in Michigan, as reported by BearingPoint, show some Resale and UNE-P orders failing to accurately update the post-completion CSR. In its analysis of these results, SBC determined that the primary cause of CSI inaccuracies was errors on manual handling. In these situations, the data on the CLEC-submitted LSR was not accurately input on the internal service order by the SBC service representative.

² MPSC Report, January 13, 2003, pg. 67 – "[T]he Commission does not believe that the amount by which the benchmark has been missed is of a level of significance to indicate discriminatory behavior on the part of SBC and failure of an opportunity to provide CLECs a reasonable opportunity to compete."

CSI Accuracy Plan

Any inaccuracy on the service order may be reflected in the ACIS CSR database when the database is updated upon order completion or may delay the update of the CSR database.

These manually handled service orders are generally associated with the ordering of complex products. CSIs for other products were successfully tested by BearingPoint and, thus, are not addressed in SBC's root cause analysis or action steps. In response to comments raised in the Michigan Industry Collaborative, SBC again reviewed the latest version of the BearingPoint test results for all states including Indiana and confirmed that the only two products that were failing were resale and UNE-P. Furthermore, BearingPoint also successfully tested the EDI and GUI interfaces, as well as the faxed order mechanism, that deliver the LSR information to the Mechanized Order Receipt ("MOR") and Local Access Service Request ("LASR") applications that store this information prior to further processing; therefore the translation of LSR information from these input sources also does not need to be addressed in this plan.³

It is also important to note that a failure in the CSR update process does not imply a failure in provisioning processes or systems. While some failures in the CSI accuracy test resulted in switch features not being updated according to the LSR, the failures were due to manual order process failures, not provisioning process failures. In fact, BearingPoint determined in its evaluation of test criteria TVV4-2 and TVV4-24 that SBC provisioned and disconnected switch features accurately in Michigan as well as in Indiana.

4. Actions

The plan for CSI Accuracy proposed by SBC Michigan initially in its October 30 Filing was constructed to address the reliability and accuracy of manual service orders. The plan included the development and delivery of a quality awareness training package to the hundreds of SBC service representatives that handle CLEC service orders. Additionally, it called for the implementation of a service order quality review process consisting of reviews of daily production service orders, corrections of identified errors, and coaching and/or process/system improvements based on data gathered from the review process.

The MPSC in its January 13 Order indicated that the CSI Accuracy plan should be expanded, to the extent possible, to address the specific comments of AT&T. In reference to the CSI Accuracy plan, AT&T made recommendations regarding the content of the service representative training package, the period of the training, the scope of the quality improvement effort, the commitment by SBC to fix errors identified as part of its

³ BearingPoint test criterion TVV1-4, which states "SBC Ameritech provides required order functionality," was reported as "not satisfied" in BearingPoint's December 20, 2002 report; however, none of the observations cited in the report for that test criterion were related to LSR translation, and in any case have since been closed successfully.

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quality review, the scope of testing beyond UNE-P and resale⁴, and the potential need for a performance measure of CSI Accuracy. SBC has addressed the requirements of the MPSC and responded to the comments of AT&T in the following enhanced plan.

SBC is taking the following steps to improve the accuracy of CSI:

1. Service Representative Training

SBC developed for Local Service Center ("LSC") Service Representatives a Service Order Quality informational package directed at improving service representative order accuracy. The package is similar in form to the Student Guides provided during the training of service representatives involved in producing ACIS service orders. This package provides information on the importance of accurate orders, and the impacts of inaccurate orders on CLECs and end-users. The package includes service order examples and a listing of available on-line resources. This package was completed December 31, 2002, and applies across the entire SBC Midwest region.

- Starting in January 2003, service representatives are receiving training using the Service Order Quality informational package.
 - The training is scheduled to be completed by May 31, 2003 with a majority of targeted Service Representatives trained by March 31, 2003.
 - The intended audience for training is service representatives that produce and process Resale and UNE-P service orders for the ACIS system.
 - Review of the package is accomplished in mandatory training sessions facilitated by SBC's Training Department. Logs will be maintained to track attendance and manage attendance compliance.
 - A General Manager, Area Manager or Line Manager will address each class with a list of Talk Points to emphasize management's commitment to this process.

2. CSI Quality Review

- SBC is designing an internal quality review process for CSI accuracy. This review will rely on sampling UNE-P and Resale production service orders that drop to manual handling ("manual-manual" and "auto-manual") to monitor CSI accuracy. The intent of the sampling activity is to assist in identifying potential problem areas in the manual processing of these orders; while SBC initially intends to conduct this sampling activity in a statistically valid manner by randomly selecting 150 orders each month from the total population under review, it may determine the need to modify this activity to meet its ultimate goal: monitoring the effectiveness of its

⁴ As revised, the scope of BearingPoint's analysis of commercial production includes a diverse set of products, and is not limited to UNE-P and resale. This will help determine if additional reasons for errors, beyond those covered in the actions steps in this plan, require further or additional root cause analysis.

CSI Accuracy Plan

training and helping identify potential corrective actions. In fact, as a result of discussions during the March 4 - 5, 2003 Michigan Industry Collaborative session, SBC agreed to augment its sample of 150 orders to include at least 10 complex orders each month.

These quality reviews will be conducted on an ongoing basis. Initially, the reviews are intended to be conducted daily.

- Samples of orders will be pulled based on information in a reporting system called the Local Service Center Decision Support System (DSS). DSS is a reporting system used by the LSC to track and capture information on order activity. The DSS system is separate from the systems that process the actual production order.
- The criteria for sampling will include product type and process type. Sampled orders will come from auto-manual and manual-manual orders.
- Quality Assurance ("QA") service representatives, experienced service representatives selected for this purpose, will conduct reviews using methods and procedures developed specifically for this process.
- Potential order discrepancies will be reviewed to:
 - Verify that discrepancies are in fact errors;
 - Correct identified errors;
 - Identify root causes of errors;
 - Provide the basis for individual coaching of service representatives.
- The QA service representatives will compare the CLEC LSR to the corresponding internal service order on a field by field basis. Corrections will be made as necessary.

3. Corrective Actions

- SBC plans to address discrepancies identified during its quality reviews as described above in the following manner:
 - Review results will be documented in a new LSC database to track performance, identify trends, and provide reports for LSC management.
 - Information on the errors and root cause(s) identified will be analyzed using tracked data to ascertain if common issues or trends are apparent.
 - This information will be used to determine whether individual service representative coaching is needed, and/or additional training, changes to processes, methods and procedures, and/or systems are needed. SBC will implement appropriate corrective actions as warranted, including additional training and/or changes to processes or systems.

The following table provides the schedule for the actions discussed in this section:

CSI Accuracy Plan

Task	Begin	End	Status
Quality Assurance-Related Tasks			
1. Develop Service Order Quality informational package and provide training to all LSC UNE-P and Resale Service Representatives.	11/15/02	5/31/03	Complete
A. Determine and assign resource to lead "informational package" development effort	11/15/02	12/31/02	Complete
B. Produce "Informational package"	12/01/02	12/31/02	Complete
C. Determine training deployment method	12/01/02	01/06/03	Complete
D. Create training schedule or plan	12/01/02	01/14/03	Complete
E. Conduct training	01/15/03	05/31/03	Complete
2. Design and implement a quality review process for validating the accuracy of the ACIS CSI record updates, which includes both sampling and quality reviews of Unbundled Network Elements – Platform ("UNE-P") and Resale orders.	12/15/02	Ongoing	In progress
A. Design quality review process	12/15/02	1/31/03	Complete
B. Implement daily quality review of Resale and UNE-P orders	02/03/03	Ongoing	In progress
3. Identify root causes of errors identified by quality review and sampling processes	12/15/02	Ongoing	In progress
A. Develop identification and tracking process	12/15/02	2/5/03	Complete
B. Identify training or other 'correcting' opportunities	02/03/03	Ongoing	In progress
C. Implement corrective actions	02/03/03	Ongoing	In progress

5. Third Party Examination Approach

This plan will be evaluated by a third party. While the third party selected, BearingPoint, will design its own work program and parameters, SBC anticipates that the third party evaluation will address and include a process evaluation and a review of actual commercial transactions as follows:

- The third party will evaluate SBC's implementations of the actions described in the "Actions" section of this plan by reviewing documents, conducting interviews, and performing site visits, as deemed necessary by the third party. This evaluation will include a review of SBC's quality review results. SBC began this process evaluation shortly after the MPSC approved this plan with a final report pursuant to BearingPoint's project plan.

CSI Accuracy Plan

- The third party will report the accuracy of customer service inquiry updates by comparing CSR updates with the local service requests for such activity using a nonbiased sample from the entire population of commercial production in the SBC Midwest region. The sample design and the evaluation methodology for this transaction analysis will be reviewed with SBC and with the Indiana Utility Regulatory Commission staff prior to its implementation. BearingPoint began its analysis of commercial production transactions in early July , 2003 with a final report pursuant to BearingPoint's project plan. The accuracy of Customer Service Record updates is expected to improve when compared to BearingPoint's test results of 92% accurate. SBC's internal target is 95% accuracy. If the third party evaluation does not show the target has been achieved, any further required action will be determined by the Indiana Utility Regulatory Commission.
- SBC will file bimonthly third party reports until final process and transactions reports are completed. The first bi-monthly report, covering the April-May 2003 activity period, was filed on June 16, 2003. These reports will be filed with the IURC by the 15th of the following month and served on the parties of record for IURC Cause No. 41657.



IURC Cause No. 41657

Directory Listings & Directory Assistance Database

Update Accuracy Plan

July 11, 2003
Revised August 1, 2003

DL/DA Update Accuracy Compliance Plan

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DL/DA Update Accuracy Compliance Plan

1. Purpose

The purpose of this Plan is to describe the actions the Indiana Bell Telephone Company (“SBC” or “SBC Indiana”) proposes to take to further improve certain aspects of directory listings and directory assistance database (“DL/DA”) update accuracy.

This plan was developed to address a Not Satisfied test point in the SBC Michigan third party Operations Support Systems (“OSS”) Test Report issued by BearingPoint on October 30, 2002.¹ This same test point was rated as Satisfied in the Indiana BearingPoint Report issued on February 28, 2003. Nevertheless, SBC is submitting this plan in Indiana as the improvements brought about by this plan will also have a positive impact on Indiana’s DL/DA accuracy since these tasks and systems are regional in nature and are not state specific.

The Michigan Plan (upon which this Indiana plan is based) was developed pursuant to the Michigan Public Service Commission’s (“MPSC’s”) Order issued January 13, 2003, in Case No. U-12320 (SBC’s §271 Checklist Compliance Docket) as result of extensive discussion with MPSC staff and CLEC Industry Collaborative. SBC has retained BearingPoint to evaluate SBC’s implementation of this plan. On March 26, 2003 the MPSC approved this plan as submitted on March 13, 2003.

2. Issue Definition

BearingPoint, Inc. (f/k/a KPMG Consulting) first raised this issue in Indiana in Exception 106 as part of the Third Party Operations Support Systems (“OSS”) testing on May 9, 2002 stating that they have observed instances of incorrect updates to SBC’s directory assistance database. In this test, information contained within the directory listings and directory assistance database were evaluated for accuracy against field inputs from submitted Test CLEC orders, i.e., Local Service Requests (“LSRs”). In the course of evaluating this issue, BearingPoint tested DL/DA accuracy twice over an eight-month period. In December 2002, BearingPoint’s re-testing was successful and a final disposition report was issued on December 10, 2002. BearingPoint’s February 28, 2003 Indiana OSS Evaluation Project Report at p. 931 found that test criteria for TVV4-1 was “satisfied.”

In response to BearingPoint’s evaluation, SBC implemented system modifications and process improvements that improved tested performance in Indiana from 37.2% to 96.9%. SBC believes that the remaining errors identified in the OSS test are either

¹ While the MPSC ordered the implementation of this plan to further improve its Directory Assistance and Directory Listings Update Accuracy. The MPSC was clear, however, that the plans were not required to demonstrate that SBC was “... in compliance with each of the Section 271 competitive checklist items, including each of the areas addressed by the modified compliance and improvement plans.” (MPSC Order, March 26, 2003, Case No. U-12320, page 2.)

DL/DA Update Accuracy Compliance Plan

immaterial in nature or are associated with product ordering scenarios not widely seen in the commercial environment.

3. Root Cause Analysis

The process for updating the directory assistance database begins when a CLEC submits a local service request ("LSR") or a stand-alone directory service request ("DSR") that requests an update to directory listing ("DL") names, addresses or telephone numbers. (A Local Number Portability – Only ("LNP-only") request requires the CLEC to submit a separate DL service request.). During the process, a directory listing is modified based on the information provided by the CLEC in the LSR or DSR.

In Michigan, BearingPoint conducted three separate DL/DA accuracy tests over a six-month period. In keeping with the "military style" nature of the OSS test, these tests were executed in a serial fashion, with each succeeding test validating the changes made by SBC to correct the failures of previous tests. Therefore, all failure points from the first two Michigan DL update accuracy tests that were not identified by BearingPoint in its report of the third and final test can be considered properly corrected by SBC Michigan and validated by BearingPoint. Accordingly, SBC's root cause analysis focuses on the remaining failure points of the third Michigan test.

The results of the third DL update accuracy test in Michigan, as reported by BearingPoint, show orders failing to accurately update the Directory Assistance Database. In its analysis of these results, SBC Michigan determined that the primary cause of DL/DA update inaccuracies was intermittent errors on manually handled orders and generally associated with complex listings². In other words, the majority of the identified errors were caused by service representatives handling complex listings.

As a result of the Michigan findings, improvement steps were implemented prior to similar retesting in the other SBC Midwest States. These improvements, which included system and procedural enhancements, plus Local Service Center ("LSC") Service Representative training, resulted in Exception 106³ passing the BearingPoint retest in Indiana, as noted above, with a success rate of 96.9% .

4. Actions

The compliance plan for DL/DA update accuracy proposed by SBC Michigan in its October 30, 2002 Compliance Filing with the MPSC was constructed to address the reliability and accuracy of manual service orders. The plan included systems modifications, manual process updates, and the development and delivery of a quality

² An example of a Complex listing is a caption listing that has one or more indented listings grouped (or captioned) beneath the main listed name. This is mainly used for hospitals, schools and government agencies.

³ See BearingPoint's Exception 106 Disposition Report, published on December 10, 2002 on the OSS Testing web site.

DL/DA Update Accuracy Compliance Plan

awareness training package to the hundreds of SBC service representatives that handle CLEC service orders. Additionally, it called for the implementation of a service order quality review process consisting of reviews of daily production service orders, corrections of identified errors, and coaching and/or process/system improvements based on data gathered from the review process.

The MPSC in its January 13, 2003 Order indicated that the DL/DA update accuracy compliance plan should be expanded, to the extent possible, to address the specific comments of AT&T. In reference to the DL/DA update accuracy compliance plan, AT&T made reference to: how the system enhancements address the issues at hand; when and where the issues ~~at hand originated~~; the purpose of the manual work-around and how it is different from current practices; the limited nature of the long-term mechanism as it applies to one error type; as well as, the same issues raised with the Customer Service Inquiry ("CSI") Accuracy Plan (the content of the service representative training package, the period of the training, the scope of the quality improvement effort, a commitment by SBC to fix errors identified as part of its quality review, the scope of testing⁴, and the potential need for a performance measure⁵). SBC Michigan has addressed the requirements of the MPSC and responded to the comments of AT&T in the following enhanced plan.

SBC is taking the following steps to improve the accuracy of DL/DA:

1. System and Process Enhancements

- SBC installed vendor software updates to allow automated daily transfers of Mechanized Order Receipt ("MOR") files to the Advance Listing Products and Services System ("ALPSS") in December 2002.
 - This automated task replaces a manual process that was performed periodically throughout the day and occasionally executed prior to the MOR data being available, thus delaying the update.
 - This enhancement ensures an improvement in timely receipt of mechanized orders, as manual intervention will be minimized/eliminated.
- SBC implemented an interim manual work process in December 2002, to resolve ALPSS errors identified in the "Skipped Section Report"⁶ within three business days.
 - This new daily work process ensured the minimization of "Skipped Section Report" backlogs and, in turn, improved the timely handling of errors

⁴ However, as noted below, BearingPoint will conduct an evaluation based on sampling of actual commercial production orders that include a diverse set of product and listings types.

⁵ See AT&T's comments filed 11/15/02 with the MPSC, Connolly affidavit at pg. 23, ¶¶ 57-61. SBC does not believe that a separate performance measure is necessary. Performance measure changes are discussed in the performance measure six-month review; one of which has just concluded.

⁶ The "Skipped Section Report" is produced daily and contains service orders, which could not be added to the APLSS system due to unanticipated error conditions (e.g. duplicate telephone number, corrupted data, etc). This report is used to investigate the root cause and the necessary corrective action to resolve these errors.

DL/DA Update Accuracy Compliance Plan

identified by ALPSS. As result, SBC believes the DL/DA update accuracy has improved through better error handling.

- SBC implemented a long term mechanical process to route orders identified by the "Skipped Section Report" into the established ALPSS error handling process prior to March 1, 2003.
 - While not replacing the "Skipped Section Report" manual work process, this enhancement further automated the ALPSS error handling and minimized manual processes by better identifying errors that would otherwise be handled manually.

2. Service Representative Training

SBC developed for LSC service representatives a Service Order Quality informational package⁷ directed at improving service representative order accuracy. The package is similar in form to the Student Guides provided during training to service representatives involved in producing SBC Customer Information System ("ACIS") service orders. This package provides information such as the importance of accurate orders, and the impacts of inaccurate orders on CLECs and end-users. The package includes service order examples and a listing of available on-line resources. This package was completed December 31, 2002, and applies across the entire SBC Midwest region.

- Starting in January 2003⁸, service representatives will receive training using the Service Order Quality informational package.
 - The training was completed by May 31, 2003.
 - The intended audience for training was service representatives that produce and process Resale and UNE-P service orders for the ACIS system.
 - Review of the package was accomplished in mandatory training sessions facilitated by SBC's Training Department. Logs were maintained to track attendance and manage attendance compliance.
 - A General Manager, Area Manager or Line Manager addressed each class with a list of Talk Points to emphasize management's commitment to service order accuracy.

3. DL/DA Quality Review

- SBC is designing an internal quality review process for DL/DA accuracy. This review will rely on sampling UNE-P and Resale production service orders that drop to manual handling ("manual-manual" and "auto-manual") to monitor DL/DA

⁷ See AT&T's comments filed 11/15/02 with the MPSC, Connolly affidavit at pg. 19, ¶ 43. SBC has expanded the detail provided in this compliance plan to address the description of the information contained in the training package as well as its goal, and inclusion of a review of that information package by the third party contractor.

⁸ See AT&T's comments filed 11/15/02 with the MPSC, Connolly affidavit at pg. 20, ¶ 44. SBC has expanded the detail provided in this compliance plan to address specific timeframes for each action item, including component items of each action item.

DL/DA Update Accuracy Compliance Plan

accuracy. The intent of the sampling activity is to assist in identifying potential problem areas in the manual processing of these orders. While SBC initially intends to conduct this sampling activity in a statistically valid manner by randomly selecting 150 orders each month from the total population under review, it may determine the need to modify this activity to meet its ultimate goal: Monitoring the effectiveness of its training and helping identify potential corrective actions. In fact, as a result of discussions during the March 4 - 5, 2003 MPSC collaborative session, SBC agreed to augment its sample of 150 orders to include at least 10 complex orders each month. These quality reviews will be conducted on an ongoing basis. Initially, the reviews are intended to be conducted daily.

- Samples of orders will be pulled based on information in a reporting system called the Local Service Center Decision ("LSC") Support System ("DSS"). DSS is a reporting system used by the LSC to track and capture information on order activity. The DSS system is separate from the systems that process the actual production order.
- The criteria for sampling will include product type and process type. Sampled orders will come from both manual-manual and auto-manual orders.
- Quality Assurance ("QA") service representatives, experienced service representatives selected for this purpose, will conduct reviews using methods and procedures developed specifically for this process.
- Potential order discrepancies will be reviewed to:
 - Verify that discrepancies are in fact errors;
 - Correct identified errors on pending orders;
 - Identify root causes of errors;
 - Provide the basis for individual coaching of service representatives.
- The QA service representatives will compare the CLEC Local Service Request to the corresponding internal service order on a field by field basis. Corrections will be made as necessary.

4. Corrective Actions

- SBC plans to address discrepancies identified during its quality reviews as described above in the following manner:
 - Review results will be documented in a new LSC database to track performance, identify trends, and provide reports for LSC management.
 - Information on the errors and root cause(s) identified will be analyzed using tracked data to ascertain if common issues or trends are apparent.
 - This information will be used to determine whether individual service representative coaching is needed, or if additional training, and/or changes to processes, and/or methods and procedures, and/or systems are needed. SBC will implement appropriate corrective actions as warranted, including changes to processes, systems and/or additional training.

The following table provides the schedule for the actions discussed in this section:

DL/DA Update Accuracy Compliance Plan

Task	Begin	End	Status
System-Related Tasks			
1. Implement system changes to allow automated daily file transfers of MOR files to AAS/IT	10/28/02	12/31/02	Completed
A. Develop and test AAS/IT Interface software modification	10/28/02	11/01/02	Completed
B. Develop MOR Interface modification	10/28/02	11/01/02	Completed
C. Install MOR Interface modification	11/10/02	12/31/02	Completed
2. Implement interim manual work process for ALPSS errors identified in the "Skipped Section Report" within three business days	10/01/02	Ongoing	In progress
A. Review existing process to determine backlog avoidance	10/01/02	11/01/02	Completed
B. Implement interim manual work process	11/01/02	12/01/02	Completed
C. Managers report weekly backlog information (numbers, age, etc.)	12/01/02	Ongoing	In progress
D. Manager evaluates "Skipped Section Report" and takes action to ensure a backlog does not occur	12/01/02	Ongoing	In progress
3. Implement system changes to ALPSS error handling process to route listings identified by the "Skipped Section Report"	11/13/02	03/03/03	Completed
A. Receive ALPSS new software version from vendor	11/13/02	11/13/02	Completed
B. Perform testing	11/14/02	02/02/03	Completed
C. Installed in production	03/01/03	03/03/03	Completed
Quality Assurance-Related Tasks			
1. Develop Service Order Quality informational package and provide training to all LSC UNE-P and Resale Service Representatives.	11/15/02	5/31/03	Complete
A. Determine and assign resource to lead "informational package" development effort	11/15/02	12/31/02	Complete
B. Produce "informational package"	12/01/02	12/31/02	Complete
C. Determine training deployment method	12/01/02	01/06/03	Complete
D. Create training schedule or plan	12/01/02	01/14/03	Complete
E. Conduct training	01/15/03	05/31/03	Complete
2. Design and implement a quality review process for validating the accuracy of the ACIS DL/DA record updates, which includes both sampling and quality reviews of Unbundled Network Elements – Platform ("UNE-P") and Resale orders.	12/15/02	Ongoing	In progress
A. Design quality review process	12/15/02	1/31/03	Complete
B. Implement daily quality review of Resale and UNE-P orders	02/03/03	Ongoing	In progress

DL/DA Update Accuracy Compliance Plan

Task	Begin	End	Status
3. Identify root causes of errors identified by quality review and sampling processes	12/15/02	Ongoing	In progress
A. Develop identification and tracking process	12/15/02	2/5/03	Completed
B. Identify training or other 'correcting' opportunities	02/03/03	Ongoing	In progress
C. Implement corrective actions	02/03/03	Ongoing	In progress

5. Third Party Examination Approach

Upon completion of the above described training program and an appropriate period of the new internal quality review as set by SBC, this compliance plan will be evaluated by a third party. While the third party selected will design its own work program and parameters, SBC anticipates that the third party evaluation will address and include a process evaluation and a review of actual commercial transactions as follows:

- The third party will evaluate SBC's implementations of the actions described in this compliance plan by reviewing documents, conducting interviews, and performing site visits. This evaluation will include a review of SBC's quality review results. SBC began this process evaluation shortly after the MPSC approved this plan with a final report pursuant to BearingPoint's project plan.
- The third party will review accuracy of DL/DA updates by comparing updates with local service requests using an unbiased sample from the entire population of commercial production in the SBC Midwest region. The sample design and the evaluation methodology for this transaction analysis will be reviewed with SBC and with the Indiana Utility Regulatory Commission prior to its implementation. BearingPoint began its analysis of commercial production transactions in early July , 2003 with a final report pursuant to BearingPoint's project plan. SBC's target is 95% accuracy. If the third party evaluation does not show the target has been achieved, any further required action will be determined by the MPSC.

SBC will file bimonthly third party reports until final process and transactions reports are completed. The first bimonthly report, covering the April-May 2003 activity period, was filed on June 16, 2003. These reports will be filed with the Indiana Utility Regulatory Commission ("IURC") and served on the parties of record for IURC Cause No. 41657.



IURC Cause No. 41657

**Special and UNE Circuit Repair
Coding Accuracy Plan**

**July 11, 2003
Revised August 1, 2003**

Repair Coding Accuracy Plan

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Repair Coding Accuracy Plan

1. Purpose

The purpose of this plan is to describe the actions the Indiana Bell Telephone Company ("SBC" or "SBC Indiana") proposes to take to further improve accuracy and completeness¹ of closeout codes upon repair completion for Special Circuits and Unbundled Network Elements (UNEs).

The Michigan plan² (upon which this Indiana plan is based) was developed pursuant to the Michigan Public Service Commission's ("MPSC's") Order issued January 13, 2003, in Case No. U-12320 (SBC's §271 Checklist Compliance Docket) as a result of extensive discussion with MPSC staff and CLEC Industry Collaborative.³ SBC has retained BearingPoint to evaluate SBC's implementation of this plan. On March 26, 2003 the MPSC approved this plan as submitted with minor modifications on March 13, 2003. Final modifications were made to this plan in compliance with the MPSC's Order issued March 26, 2003 and resubmitted to the MPSC on April 2, 2003.

The only difference between the repair coding accuracy plans submitted for Michigan and Indiana is the scope of the management review activities underway in each of the affected work centers. In Michigan, the reviews include closeout codes applied to trouble reports for both Special and UNE circuits. This is appropriate since coding accuracy for Special and UNE circuits did not pass BearingPoint's test requirements. In Indiana, however, only the Special circuits failed to pass the BearingPoint test. As such, the management reviews in Indiana are limited to the coding applied to Special circuits. Most other activity described below, including the documentation updates and the awareness and training sessions, have and will continue to be applicable to all circuit categories.

2. Issue Definition

BearingPoint, Inc. (f/k/a KPMG Consulting) first issued Exception 131 as part of the Third-Party Operations Support Systems ("OSS") testing on June 27, 2002. In its report, BearingPoint stated that in reviewing trouble reports and close out code data, it determined that SBC had failed to meet a 95% accuracy benchmark for trouble ticket closure coding for Special circuits. The initial exception report for Indiana had included benchmark failures for Resale, UNE and Special circuits. In the course of resolving this issue, BearingPoint completed a retest of repair coding accuracy in December 2002 and reported that while Resale and UNE circuits had passed their test requirements, Special Circuits had not. This exception encompassed all five Midwest states. BearingPoint's February 28, 2003 Indiana OSS Evaluation Project Report found that test criteria

¹ AT&T stated, "accuracy is equally important as completeness." See, 11/15/02 Connolly Affidavit filed with the MPSC, p. 36, para 83

² The Michigan Plan included UNEs due to Michigan Bell not passing the BearingPoint test for this product set. In the Indiana BearingPoint test, SBC Indiana passed this test and therefore it is not specifically included in this plan.

³ The MPSC ordered the implementation of this plan to further improve SBC's repair coding accuracy. The MPSC was clear, however, that the plans were not required to demonstrate that SBC was "... in compliance with each of the Section 271 competitive checklist items, including each of the areas addressed by the modified compliance and improvement plans." (MPSC Order, March 26, 2003, Case No. U-12320, page 2.)

Repair Coding Accuracy Plan

for TVV7-14 (p. 1002) was "not satisfied." Within the five Midwest states, Resale coding has successfully closed in all five states, the UNE coding has successfully closed in four states (i.e., Illinois, Indiana, Ohio and Wisconsin) and Special coding remains in unsatisfied in Illinois, Indiana, Michigan and Ohio. Wisconsin has successfully completed Special circuit coding retesting.

In response to BearingPoint's evaluation, SBC has identified areas for improvement and implemented a number of corrective measures, which as summarized above, have improved the performance results in those states where the retest was conducted after those corrective measures were implemented. In its final retest in Indiana, BearingPoint reported that 88.6% (31/35) of Special circuit closeouts were coded correctly. It should be noted that these coding results were in parity with retail coding and that SBC successfully passed BearingPoint testing on trouble repair itself, thus indicating that SBC provides nondiscriminatory access to its maintenance and repair ("M&R") systems and services

3. Root Cause Analysis

Trouble tickets are closed out by the repairing technician in the field or in the central office, either directly or through the Overall Control Center ("OCO") which encompasses the Local Operations Center ("LOC") and the Customer Service Bureau ("CSB") for UNE troubles, and the Special Services Center ("SSC"), for Special circuits. When the repair is complete, the technician also enters the appropriate closure codes to the ticket. The closeout code faults reported by BearingPoint within this exception appeared to fall into one of the following general situations:

- 1) Situations in which a fault inserted by BearingPoint were subsequently reported as "No Trouble Found" (NTF) by SBC.
- 2) Situations in which the fault inserted by BearingPoint on the network side of the circuit were subsequently reported as being within the customer-owned portion of the circuit and for which CLEC billing was applied.
- 3) Situations the same as Item #2 above, but no CLEC billing was applied.
- 4) Situations in which the fault inserted by BearingPoint on the network side of the circuit was properly repaired, but the coding used did not accurately identify exactly where the fault had occurred.

Very few of the items in Situation #1 above involved cases in which SBC clearly miscoded the actual trouble cause and repair. Most of the cases involved situations in which BearingPoint had inserted multiple faults in the same test bed area for several test circuits. While dispatched to repair the fault on one circuit, the technician noticed faults placed on several additional circuits⁴ and repaired them as well. The technician corrected the multiple faults but did not document the work performed on those additional circuits that needed repair, but were not listed on the trouble ticket for the test circuit. Therefore, when dispatches were made on the reported failures of the additional circuits, the dispatched technician appropriately closed the report as "NTF".

For items that fell within Situation #2 and #3, some of the errors appear to have been caused by a lack of attention to, or unfamiliarity with, the meaning of each disposition code. Others were

⁴ Usually jumpers opened and laid back on the Main Distributing Frame (MDF) in the Central Office.

Repair Coding Accuracy Plan

similar to Situation #1 described above. These involved situations whereby the problem was cleared prior to dispatch. However, instead of listing the cause as "NTF", the technician assumed that an intermittent fault may reside within the CPE portion of the circuit. Similarly, the items found to fall into Situation #4 appear to be mostly due to errors by the repair technician or maintenance administrator. These types of closeout errors had no impact on overall billing/performance error rate because they mostly involved incorrect coding of the location in the SBC network that the fault was corrected.

Accordingly, with the exception of Situation # 1, the root cause for incorrect close out codes was repair technician error, either in the field, the central office or by the LOC Maintenance Administrators ("MAs") and the Special Service technicians.

4. Actions

The internal improvement plan originally proposed by SBC in Michigan in 2002 was constructed to address the accuracy of trouble ticket closure coding for various types of trouble conditions found including troubles noted as "No Trouble Found" ("NTF") and Customer Premises Equipment ("CPE"). The plan included many of the steps identified in this plan.

In Michigan, the MPSC in its January 13, 2003 Order directed that an independent third party verify the results achieved from this plan. It also directed SBC to include evaluation criteria by which the third party could measure whether the corrective actions resulted in improved coding accuracy. As such, the plan now includes third-party verification. The plan has also been enhanced to address specific concerns raised by certain parties in the Michigan proceeding that the plan would be eliminated as soon as SBC received 271 authorization, that there was no mechanism in place to measure performance over the long term and that training and review sessions should continue over the next three years.

The following activities identify the steps that SBC has taken for UNE, Resale and Specials or plans to take to improve the accuracy and completeness of trouble ticket closure coding for Special circuit repairs.

Repair Coding Accuracy Plan

Documentation Updates:

During the course of its investigation of the errors noted by BearingPoint in Exception 131, SBC has initiated a number of improvements in the documentation available to technicians and their managers on proper coding techniques and application. These improvements include:

- The SBC document that is used as a reference for Cause Codes was updated to clarify use of Cause Code 600 in late June 2002. Cause Code 600 is used to identify those situations where SBC is unable to determine what caused a particular case of trouble. This documentation gap was identified via a number of cited trouble tickets for both Special and UNE circuits. The updates to the documentation provided a clearer description of the process currently followed by SBC technicians and addressed questions raised by BearingPoint. The updated SBC document was provided to BearingPoint for review on August 1, 2002.
- Local Operations Center Job Aid JA-27B has been updated to reflect additional steps for Maintenance Administrators to take that will improve coding accuracy when a mechanized loop test ("MLT") indicates "Open Out"⁵ following a circuit retest. MAs and managing supervisors responsible for the accurate coding of closed trouble tickets in the LOC were covered on this process enhancement between August 1 and August 9, 2002.
- SBC updated internal Methods and Procedures ("M&P") documentation (SBC 660-169-013) used to define accurate disposition coding of trouble tickets to include new disposition codes and clarify the use of existing disposition codes. Updates to the M&P were completed on August 16, 2002. These updates also generated the following outputs:
 - Installation and Repair (I&R) internal Job Aid (JA 170 - August 20) was updated to reflect the M&P changes/clarifications.
 - Awareness sessions were conducted 8/23/02 through 11/05/02 to review updated procedures.
 - A LOC "Flash" (02RC49) was issued 8/26/02 to reflect the new disposition codes.
 - The CSB Handbook was updated 8/26/02 to reflect the new disposition codes.
 - Issued a CSB "Flash" to notify CSB personnel of updated handbook procedures.
- December 16, 2002 Central Office Technician method and procedure documentation (SBC 002-216-298) was issued for documenting corrective maintenance trouble tickets in central offices (COs). A requirement for performing quality checks on coding has also been incorporated into the frame management document SBC 002-531-045 ("CO Managers Frame Reference Guide – AIT Region").

⁵ "Open out" condition on a MLT means a circuit trouble is testing beyond the SBC Central Office.

Repair Coding Accuracy Plan

Training Review Sessions:

SBC has conducted comprehensive awareness and training sessions with personnel in each of the four work groups involved in trouble ticket closures. In those states where BearingPoint testing continued beyond the date(s) when such sessions were completed, test results indicated marked improvement in coding performance. These sessions included:

- SBC conducted training review sessions (a/k/a awareness sessions) to reinforce current procedures used for the close out of Cable Multiple tickets when wholesale account trouble tickets are attached to the lead cable trouble ticket number. Sessions covering all I&R Operations Center personnel were completed by August 13, 2002. A "Cable Multiple" ticket number is assigned to a damaged cable or cable failure that potentially impacts service to multiple subscribers served by the same cable. Individual subscriber (or CLEC) reports of service interruptions having individually assigned trouble ticket numbers may become attached to the lead or Multiple Cable Trouble Ticket Number ("CTTN"). SBC was made aware that in at least two audited instances, individual wholesale trouble reports attached to a Cable Trouble Ticket Number were closed as the CTTN closed and were not "detached" and tested to confirm restoration of the reported trouble. Reinforcement of current procedures to detach individual case trouble tickets from the CTTN and retest with the CLEC was completed for I & R Operations Center employees through Awareness Sessions conducted between August 8 and August 15, 2002.
- SBC conducted awareness sessions to reinforce current procedures used for the disposition coding of trouble reports closed when multiple faults are found on the same telephone line.
 - Sessions covering Installation and Repair field technicians in all manager groups were completed by August 12, 2002.
 - Additional training sessions with I&R personnel were conducted in November 2002.
- Additional review sessions for LOC personnel were conducted to reinforce accurate trouble closure procedures were completed by November 10, 2002.
- Review training sessions were conducted with Special Service Center personnel to reinforce correct trouble ticket coding procedures. These review sessions were completed by November 25, 2002.
- Review sessions were conducted through January 31, 2003 with SBC Midwest Central Office technicians in Michigan, Ohio, Indiana and Illinois⁶ manager groups to review the newly created Methods and Procedures for documenting trouble tickets and established procedures for proper trouble ticket coding.

⁶ Since Wisconsin passed trouble ticket coding these review sessions were not conducted.

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- A coding refresher review session will be conducted within each of the four work groups (i.e., Special Services Center and Central Office) within one year of the training sessions described above.
- Training packages for new technicians in all work centers already contain trouble disposition and coding and will continue to be part of the training program.

Management Review Activities

To verify that the improvements to documentation and the training/awareness sessions have had the desired affect (i.e., improvement in coding performance), SBC is conducting its own internal reviews of Special circuit trouble ticket closures in both of the work groups involved. These reviews, which will be ~~conducted over the next three years, focus both on closeout coding in general, as well as specific problems brought to the attention of SBC by individual CLECs (e.g., NTFs).~~ These reviews include:

1) Special Services Center

- To monitor the accuracy and completeness of trouble ticket coding, trouble ticket coding review has been incorporated into the regularly scheduled quality control measures utilized by the Special Services management. This effort began December 2002.

2) Central Office

- Beginning in March 2003, a monthly sample of closed CLEC trouble tickets in Indiana will be reviewed for narrative and coding accuracy.

In addition to these targeted coding review sessions SBC has incorporated trouble ticket coding into its internal ISO audits which are conducted approximately every three months within the various work centers. If significant ticket coding problems are identified during these ongoing audits, SBC will initiate new training/awareness sessions with the groups involved.

SBC acknowledges that the CLEC "original source information" (as was noted by AT&T in the Illinois 271 proceeding) is not available in the above-cited improvement measures. However, SBC believes that these measures will improve the accuracy of trouble ticket coding based on the types of errors noted by BearingPoint in the test. This improvement will be demonstrated through the Third Party evaluation.

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The following provides the timelines and current status of each of the items contained in the actions noted above:

Task	Begin	End	Status
1. Update documentation for Cause Code 600	06/01/02	06/30/02	Complete
2. Update LOC Job Aid JA-27B	07/31/02	08/01/02	Complete
A. Conduct Job Aid Training	08/01/02	08/09/02	Complete
3. Develop "awareness" training and conduct sessions with Installation & Repair Operations Center personnel to review procedures for "Cable Multiple" trouble tickets	08/01/02	08/08/02	Complete
A. Conduct "Awareness" sessions	08/08/02	08/15/02	Complete
4. Develop awareness training for I&R personnel to reinforce coding of trouble tickets when multiple faults are on the same line	08/10/02	08/11/02	Complete
A. Conduct awareness sessions	08/11/02	08/12/02	Complete
5. Update Methods and Procedures to include two new disposition codes and clarifications of existing codes.			
A. I&R internal job aids were updated to reflect M&P changes/clarification	08/20/02	08/30/02	Complete
B. Conduct I&R awareness sessions to review updated job aids	08/23/02	11/05/02	Complete
C. Issue LOC "Flash" to advise of new disposition codes	08/26/02	08/26/02	Complete
D. Issue CSB "Flash" to advise of handbook updates with new disposition codes	08/26/02	08/26/03	Complete
6. Update Central Office M&P for trouble ticket closure			
A. Conduct review sessions with Central Office technicians	12/17/02	1/31/03	Complete
B. Initiate internal reviews of closed CLEC trouble tickets	03/01/03	04/01/06	Ongoing
7. Conduct review training sessions with Special Service Center personnel	11/20/02	11/25/02	Complete
8. Incorporate quality reviews of trouble tickets into current Special Service Center quality control measures	12/01/02	04/01/06	Ongoing
9. Expected start of BearingPoint testing ⁷	07/01/03		
10. Conduct refresher review session with the Central Office and Special Service Center work centers	08/01/03	12/01/03	

⁷ BearingPoint may elect to affirm SBC's documentation improvements and internal reviews prior to this date.

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5. Third Party Examination Approach

This plan will be evaluated by a third party. While the third party selected, BearingPoint, will design its own work program and parameters, SBC anticipates that the third party evaluation will address and include a process evaluation and a review of actual commercial transactions as follows:

- The third party will evaluate SBC's implementations of the actions described in the "Actions" section of this plan which pertain to Special Circuit Trouble Ticket Coding by reviewing documents, conducting interviews, and performing site visits, as deemed necessary by the third party. . This evaluation will include a review of SBC's quality review results.
- The third party will report on coding accuracy and completeness by comparing the trouble ticket coding applied to actual troubles found Special Circuits to the narrative contained in the trouble report using a nonbiased sample from commercial production in the SBC Midwest region. The sample design and the evaluation methodology for this transaction analysis will be reviewed with SBC and the Indiana Utility regulatory Commission staff prior to its implementation. BearingPoint began its analysis of commercial production transactions in early July,2003 with a final report pursuant to BearingPoint's project plan. The accuracy and completeness of closure codes for Special Circuit repairs is expected to improve the level of accuracy as reported by BearingPoint with test results of 88.6% for Special Circuits⁸. If the third party evaluation does not show an improvement for Special circuits has been achieved, any further required actions will be determined by the IURC.
- SBC will file bimonthly third party reports until final process and transactions reports are completed. The first bimonthly report, covering the April-May 2003 activity period, was filed on June 16, 2003. These reports will be filed with the IURC by the 15th of the following month and served on the parties of record for IURC Cause No. 41657.

6. Additional Reporting

SBC will provide quarterly reports for three years to the IURC of the results of ongoing management activities, along with its assessment of whether the results indicate that further refresher training is appropriate or has been conducted. For each of the work centers involved, the reports will include the following information:

- 1) the quantity of tickets reviewed;

⁸ See BearingPoint Exception 131, Disposition Report, December 20, 2002

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- 2) percent or quantity found accurate;
- 3) follow-up activities taken (if needed).

Although the management reviews in Indiana will be limited to trouble ticket closures on Special circuits, SBC will provide the IURC with the results of the management reviews of UNE circuit trouble ticket closures in Michigan as well.